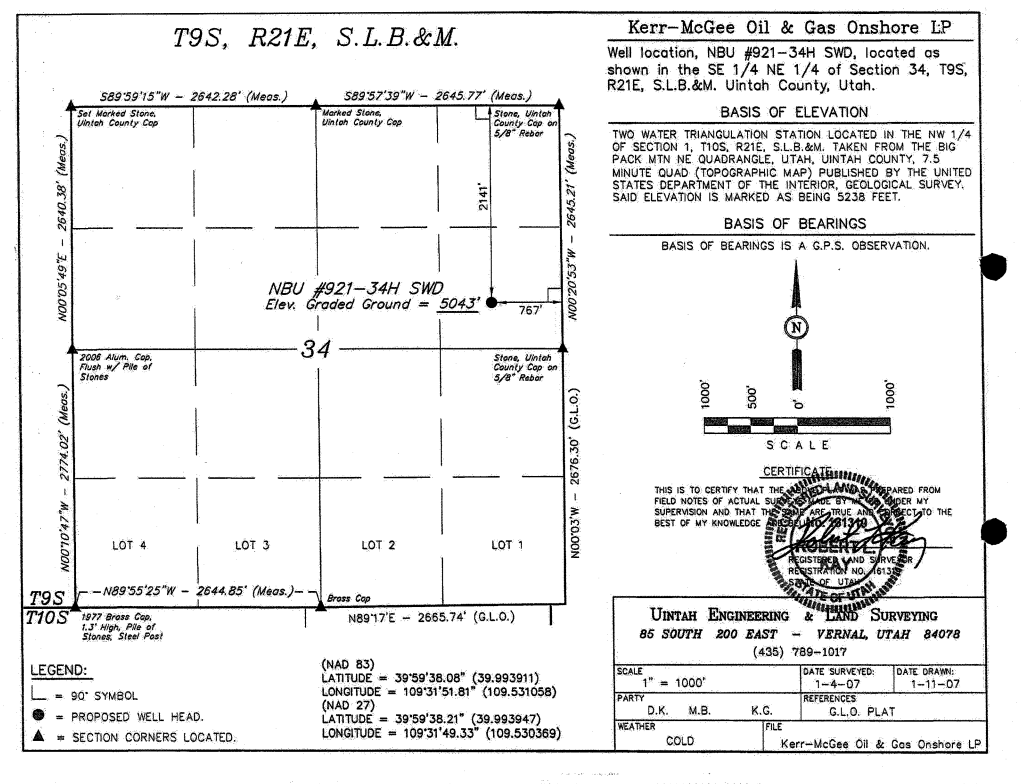
			STATE OF UTAH MENT OF NATURAL RE N OF OIL, GAS AN	ESOURCES	AME		
·					(high	hlight changes)	
	APP	LICATION FOR P		ST UO 1194A	State		
1A. TYPE OF WOR		7. IF INDIAN, ALLOTTEE OR N/A					
B. TYPE OF WELL	.: OIL 🗌 GA	SX OTHER	SINGLE ZON		8. UNIT or CA AGREEMENT Unit 891008900A	NAME:	
2. NAME OF OPER Kerr-McGe	ATOR: e Oil & Gas Ons	hore. LP			9. WELL NAME and NUMBE NBU 921-34		
3. ADDRESS OF O P.O. Box 1	PERATOR:		80217-3779	PHONE NUMBER: 720-929-6226	10. FIELD AND POOL, OR W Natural Bu	/ILDCAT:	
4. LOCATION OF W		ITY_	STATE ZIP		11. QTR/QTR, SECTION, TO		
AT SURFACE	2141	25444× 442-	1901 Y 59.3 39 993947 I ON -10	74 <i>3813</i> 09530369 (NAD 27)	MERIDIAN: SENE	Sec. 34	
	D PRODUCING ZONE:	N/A		530373		R 21 E	
14. DISTANCE IN N	ILES AND DIRECTION FR	OM NEAREST TOWN OR POST		530313	12. COUNTY:	13. STATE	
15.6 miles eas	st of Ouray, Utah				Uintah	UTAH	
15. DISTANCE TO 767'	NEAREST PROPERTY OR	LEASE LINE (FEET)	16. NUMBER OF ACR	ES IN LEASE: 1292.39	17. NUMBER OF ACRES ASSIGN	NED TO THIS WELL: 40	
18. DISTANCE TO	NEAREST WELL (DRILLING ON THIS LEASE (FEET)	G, COMPLETED, OR	19. PROPOSED DEP	ГН:	20. BOND DESCRIPTION:		
75'	· · · · · · · · · · · · · · · · · · ·		2200'		RLB0005237		
	SHOW WHETHER DF, RT,	GR, ETC.):		ATE WORK WILL START:	23. ESTIMATED DURATION:		
5043' GR	<u>.</u>		ASAP		10 days		
24.	• · · · · · · · · · · · · · · · · · · ·	PROPC	SED CASING AND	CEMENTING PROGRAM			
SIZE OF HOLE	· · · · · · · · · · · · · · · · · · ·	E, AND WEIGHT PER FOOT	SETTING DEPTH		, QUANTITY, YIELD, AND SLURRY	WEIGHT	
12 1/4"	9 5/8" J-55 36	#	2200'	Premium Cement 140			
<u></u>	· · ·			Premium Cement 360	sx 1.18 15.6		
	· · · · · · · · · · · · · · · · · · ·				<u>_</u>		
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		· · · · · · · · · · · ·			ng a an a		
25.	· · · · · · · · · · · · · · · · · · ·		ATTACH	MENTS		······	
VERIFY THE FOLL	OWING ARE ATTACHED IN	ACCORDANCE WITH THE UTA	H OIL AND GAS CONSERV	ATION GENERAL RULES:			
X WELL PLAT	OR MAP PREPARED BY L	CENSED SURVEYOR OR ENGI	NEER	COMPLETE DRILLING PLAN			
	OF DIVISION OF WATER R	IGHTS APPROVAL FOR USE OF		FORM 5, IF OPERATOR IS PER	RSON OR COMPANY OTHER THA	N THE LEASE OWNER	
			· · · ·	and the second	e i i i i i i i i i i i i i i i i i i i	·	
NAME (PLEASE PI	RINT) <u>Kevin Mcl</u>	ntvre		TITLE Regulatory Analy	/st I		
	1 -		<u></u>	· · ·		A A A A A A A A A A A A A A A A A	
SIGNATURE	<u> </u>	mit		DATE July 23, 2008	- Dra		
(This space for Stat	e use only)			pproved by the Jtah Division of		EIVED	
		-		, Gas and Mining	JUL 2	5 2008	
API NUMBER	ASSIGNED: 4	3.047-40254	ΑΑ	PPROVAL:	DIV. OF OIL, G		
		•	Date:	11-24-08 N		nu a mining	
(11/2001)			By:	BRAN			

UT Form 3 APD Updated UDOGM 2-2008 xls.xls Utah APD Form 3 1 IL

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NBU 921-34H SWD SE/NE, SEC. 34, T9S, R21E UINTAH COUNTY, UTAH UTSTUO-1194-A-ST

ONSHORE ORDER NO. 1

DRILLING PROGRAM

1. <u>Estimated Tops of Important Geologic Markers:</u>

FormationDepthUinta0- SurfaceGreen River1485'Base of Upper Confining1641'Top of Lower Confining1955'Base of Lower Confining2034'TD2200'

2. <u>Estimated Depths of Anticipated Water, Oil, Gas, or Mineral Formations:</u>

Substance	Formation	
	Green River	1485'
Water	Base of Upper Confining	1641'
Water	Top of Lwr Confining	1955'
Water	Base of Lwr Confining	2034'
Gas	N/A	
Other Minerals	N/A	

3. <u>Pressure Control Equipment</u> (Schematic Attached)

Not Applicable. Please refer to the attached Drilling Program.

4. <u>Proposed Casing & Cementing Program:</u>

Please refer to the attached Drilling Program.

5. <u>Drilling Fluids Program</u>:

Air Mist/Aerated Water. Please refer to the attached Drilling Program.

6. <u>Evaluation Program</u>:

Please refer to the attached Drilling Program.

7. <u>Abnormal Conditions</u>:

None Anticipated.

8. <u>Anticipated Starting Dates:</u>

Drilling is planned to commence immediately upon approval of this application.

9. <u>Variances:</u>

ø

Please refer to the attached Drilling Program.

10. <u>Other Information:</u>

Please refer to the attached Drilling Program.

NBU 921-34H SWD SENE SEC 34-T9S-R21E Uintah County, UT ST UO 1194A

ONSHORE ORDER NO. 1

MULTI-POINT SURFACE USE & OPERATIONS PLAN

1. <u>Existing Roads</u>:

Refer to Topo Map A for directions to the location.

Refer to Topo Maps A and B for location of access roads within a 2-mile radius.

The existing road for the NBU 921-34H will be utilized. All existing roads will be maintained and kept in good repair during all drilling and completion operations associated with this well.

2. <u>Planned Access Roads</u>:

No new access road is proposed. Refer to Topo Map B for the location of the existing access road.

The upgraded and new portions of the access road will be crowned and ditched with a running surface of 18 feet and a maximum disturbed width of 30 feet. Appropriate water control will be installed to control erosion.

Existence of pipelines; maximum grade; turnouts; major cut and fills, culverts, or bridges; gates, cattle guards, fence cuts, or modifications to existing facilities were determined at the on-site.

Surfacing material may be necessary, depending upon weather conditions.

Surface disturbance and vehicular traffic will be limited to the approved location and approved access route. Any additional area needed will be approved in advance.

3. Location of Existing Wells Within a 1-Mile Radius:

Please refer to Topo Map C.

4. Location of Existing & Proposed Facilities:

The following guidelines will apply if the well is productive.

All production facilities will be located on the disturbed portion of the well pad and at a minimum of 25 feet from the toe of the back slope or the top of the fill slope.

A dike will be constructed completely around those production facilities which contain fluids (i.e., production tanks, produced water tanks, and/or heater/treater). These dikes will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank, and be independent of the back cut.

All permanent (on-site six months or longer) above the ground structures constructed or installed, including pumping units, will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the five state Rocky Mountain Inter-Agency Committee.

All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) will be excluded. The required color is Carlsbad Canyon, standard color number 2.5Y 6/2.

Any necessary pits will be properly fenced to protect livestock and prevent wildlife entry.

No new pipeline, as this is a SWD location. No TOPO D attached.

5. Location and Type of Water Supply:

Water for drilling purposes will be obtained from Dalbo Inc.'s underground well located in Ouray, Utah, Sec. 32, T4S, R3E, Water User Claim #43-8496, Application #53617.

Water will be hauled to location over the roads marked on Maps A and B.

No water well is to be drilled on this lease.

6. <u>Source of Construction Materials</u>:

Surface and subsoil materials in the immediate area will be utilized.

Any gravel will be obtained from a commercial source.

7. <u>Methods of Handling Waste Materials</u>:

Drill cuttings will be contained and buried in the reserve pit.

Drilling fluids, including salts and chemicals, will be contained in the reserve pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be removed and disposed of at an approved waste disposal facility within 120 days after drilling is terminated.

The reserve pit will be constructed on the location and will not be located within natural drainage, where a flood hazard exists or surface runoff will destroy or damage the pit walls. The reserve pit will be constructed so that it will not leak, break, or allow discharge of liquids.

A plastic reinforced liner and felt will be used, it will be a minimum of 20 mil thick, with sufficient bedding used to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash or scrap that could puncture the liner will be disposed of in the pit.

Any spills of oil, gas, salt water, or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

A chemical porta-toilet will be furnished with the drilling rig.

Garbage, trash, and other waste materials will be collected in a portable, self-contained, fully enclosed trash cage during operations. No trash will be burned on location.

All debris and other waste material not contained in the trash cage will be cleaned up and removed from the location immediately after removal of the drilling rig.

Any open pits will be fenced during the operations. The fencing will be maintained until such time as the pits are backfilled.

No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

Any produced water from the proposed well will be contained in a water tank and will then be hauled By truck to one of the pre-approved disposal sites: RNI, Sec. 5, T9S, R22E, NBU #159, Sec. 35, T9S, R21E, Ace Oilfield, Sec. 2, T6S, R20E, MC&MC, Sec. 12, T6S, R19E. CIGE 112D SWD – SESE, SECTION 19, T9S, R21E, NBU 47N2 SWD – SESW, SECTION 30, T10S, R22E, NBU 159 SWD – NESW, SECTION 35, T9S, R21E, NBU 347 – NWSW, SECTION 11, T10S, R22E, Ouray #1 SWD – NENE SECTION 1, T9S, R21E, Pipeline Facility Sec. 36, T9S, R20E, Goat Pasture Evaporation Pond SW/4 Sec. 16, T10S, R22E, Bonanza Evaporation Pond Sec. 2, T10S, R23E

8. <u>Ancillary Facilities</u>:

None are anticipated.

9. <u>Well Site Layout</u>: (See Location Layout Diagram)

The attached Location Layout Diagram describes drill pad cross-sections, cuts and fills, and locations of the mud tanks, reserve pit, flare pit, pipe racks, trailer parking, spoil dirt stockpile(s), and surface material stockpile(s).

Please see the attached diagram to describe rig orientation, parking areas, and access roads.

The reserve pit will be lined, and when the reserve pit is closed, the pit liner will be buried below plow depth.

All pits will be fenced according to the following minimum standards:

39 inch net wire will be used with at least one strand of barbed wire on top of the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.

The net wire shall be no more than two inches above the ground. The barbed wire shall be three inches over the net wire. Total height of the fence shall be at least 42 inches.

Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.

Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any 2 fence posts shall be no greater than 16 feet.

All wire shall be stretched, by using a stretching device, before it is attached to corner posts.

The reserve pit fencing will be on three sides during drilling operations, and on the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.

Location size may change prior to the drilling of the well due to current rig availability. If the proposed location is not large enough to accommodate the drilling rig the location will be re-surveyed and a Form 9 shall be submitted.

10. <u>Plans for Reclamation of the Surface</u>:

Producing Location:

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, materials, trash, and debris not required for production.

Immediately upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1.

A plastic, nylon reinforced liner will be used, it shall be torn and perforated before backfilling of the reserve pit.

Before any dirt work associated with location restoration takes place, the reserve pit shall be as dry as possible. All debris in it will be removed. Other waste and spoil materials will be disposed of immediately upon completion of operations.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 90 days from the date of well completion, weather permitting.

To prevent surface water (s) from standing (ponding) on the reclaimed reserve pit area, final reclamation of the reserve pit will consist of "mounding" the surface three feet above surrounding ground surface to allow the reclaimed pit area to drain effectively.

Upon completion of backfilling, leveling, and recontouring, the stockpiled topsoil will be spread evenly over the reclaimed area(s).

Dry Hole/Abandoned Location:

Abandoned well sites, roads, and other disturbed areas will be restored as near as practical to their original condition. Where applicable, these conditions include the re-establishment of irrigation systems, the re-establishment of appropriate soil conditions, and re-establishment of vegetation as specified.

All disturbed surfaces will be recontoured to the approximate natural contours, with reclamation of the well pad and access road to be performed as soon as practical after final abandonment. Reseeding operations will be performed after completion of other reclamation operations.

11. <u>Surface/Mineral Ownership</u>:

SITLA 675 East 500 South, Suite 500 Salt Lake City, UT 84102

12. <u>Other Information</u>:

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, the approved Plan of Operations, and any applicable Notice of Lessees. The Operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

The Operator will control noxious weeds along Rights-Of-Way for roads, pipelines, well sites, or other applicable facilities.

A Class III archaeological survey has been completed and will be submitted.

This location is not within 460' from the boundary of the Natural Buttes Unit, nor is it Within 460' of any non-committed tract lying within the boundaries of the Unit.

13. Lessee's or Operators's Representative & Certification:

Kevin McIntyre	Randy Bayne
Regulatory Analyst	Drilling Manager
Kerr-McGee Oil & Gas Onshore LP	Kerr-McGee Oil & Gas Onshore LP
PO BOX 173779	1368 South 1200 East
Denver, CO 80217-3779	Vernal, UT 84078
(720) 929-6226	(435)781-7018

Certification: All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees.

The Operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

Page 6

Kerr-McGee Oil & Gas Onshore LP is considered to be the operator of the subject well. Kerr-McGee Oil & Gas Onshore LP agrees to be responsible under terms and conditions of the lease for the operations conducted upon leased lands.

Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by State Surety Bond #RLB0005237.

I hereby certify that I, or persons under my supervision, have inspected the proposed drill site and access route, that I am familiar with the conditions that currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and the work associated with the operations proposed herein will be performed by the Operator, its contractors, and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Kevin McIntyre

Regulatory Analyst

7/23/2008 Date

Kerr-McGee Oil & Gas Onshore LP

NBU #921-34H SWD SECTION 34, T9S, R21E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88; EXIT LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH; PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 6.9 MILES ON THE SEEP RIDGE ROAD TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN LEFT AND PROCEED IN A SOUTHEASTERLY, THEN EASTERLY DIRECTION APPROXIMATELY 5.0 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHWEST; TURN LEFT AND PROCEED IN A NORTHWESTERLY DIRECTION APPROXIMATELY 0.3 MILES TO JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHEAST; TURN RIGHT AND PROCEED IN A NORTHEASTERLY DIRECTION APPROXIMATLEY 2.1 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN RIGHT AND PROCEED IN A SOUTHEASTERLY DIRECTION APPROXIMATLEY 1.2 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST; TURN RIGHT AND PROCEED IN A SOUTHWESTERLY DIRECTION APPROXIMATLEY 400' TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN LEFT AND PROCEED IN A SOUTHEASTERLY DIRECTION APPROXIMATELY 0.1 MILES TO THE EXISTING #921-34H AND THE PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 46.5 MILES.

Kerr*N*cGee

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KERR-McGEE OIL & GAS ONSHORE LP DRILLING PROGRAM

						~~		
~	KERR-McGEE O	~	ISHORE LP	DATE	July 28, 200			
-	NBU 921-34			TD				. NIA
IELD <u>Natural Butte</u>	SENE SEC. 3	OUNTY UIN		ATE Utah	ELEVATION	5,043' GL	BHL	Straight Hole
UNFACE LOCATION		4, 193, K212 99.993947	Longitude:	-109.530369	NAD 27			ouaigni nois
BJECTIVE ZONE(S)	Bird's Nest (B			-109.000009				
DDITIONAL INFO			· · · · · · · · · · · · · · · · · · ·	MINERALS), BL	M. Tri-County He	alth Dept.		
	Ttogulotorj 113							
GEOLOGI	CAL					MECHAI	VICAL	
FORMAT	ION				HOLE	CASIN	G	MUD
LOGS TOP	'S DE	РТН			SIZE	SIZE		WEIGHT
		40'				14"		
			ł		T	Ť		T
			1					
				1				
				1				
Catch water sample, if p	oossible,			1				
rom 0 to 2,200'				1				
				1	Ì			
					 12-1/4"	9 5/8", 36#, Jt	E OTO	 Air mist
					12-1/4	9 0/0 , 30#, 30	5, 510	Aerated water
								Actaleu walo
(Green River @	1,485						
	-							
Base of Upper	r Confining @	1,641	1					
					1			
			1		1			
Top of Lower	r Confining @	1,955	1					
Base of Lower		2,034						
	Preset f/			L				
	220	0 MD	L		+	¥		¥
							Max antic	
ither open hole or cased	l hole logs will be	run f/TD - su	rface			1	Mud requ	
							8.4	ppg



KERR-McGEE OIL & GAS ONSHORE LP DRILLING PROGRAM

CASING PROGRAM

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								ESIGN FACT	ORS
	SIZE	INT	ERVAL	WT.	GR.	CPLG.	BURST	COLLAPSE	TENSION
CONDUCTOR	14")-40'						
								2020	394000
SURFACE	9 5/8"	0	to 2200	36.00	J-55	STC	7.38	1.96	5.68

CEMENT PROGRAM

	FT, OF FILL	DESCRIPTION	SACKS	EXCESS	WEIGHT	YIELD
SURFACE						
LEAD	1200	Prem cmt + 16% Gel + 10 pps gilsonite	140	35%	11.00	3.82
		+.25 pps Flocele + 3% salt BWOC				
TAIL		Premium cmt + 2% CaCl	360	35%	15.60	1.18
		+ 25 pps flocele				
TOP OUT CMT		Premium cmt + 2% CaCl	as req.		15.60	1,18

FLOAT EQUIPMENT & CENTRALIZERS

SURFACE

Guide shoe, 1 jt, insert float. Centralize first 3 joints with bow spring centralizers. Thread lock guide shoe.

ADDITIONAL INFORMATION

Drilling will be done utilizing a small air rig. An air hammer will be utilized to approximately 1000', tripped, and replaced by a tricone which will TD the well.

No BOPE will be utilized other than a rotating head as there is no potential for hydrocarbons. This type of equipment drills all of our existing surface casing presets for our typical Wasatch/Mesaverde development.

DRILLING ENGINEER:

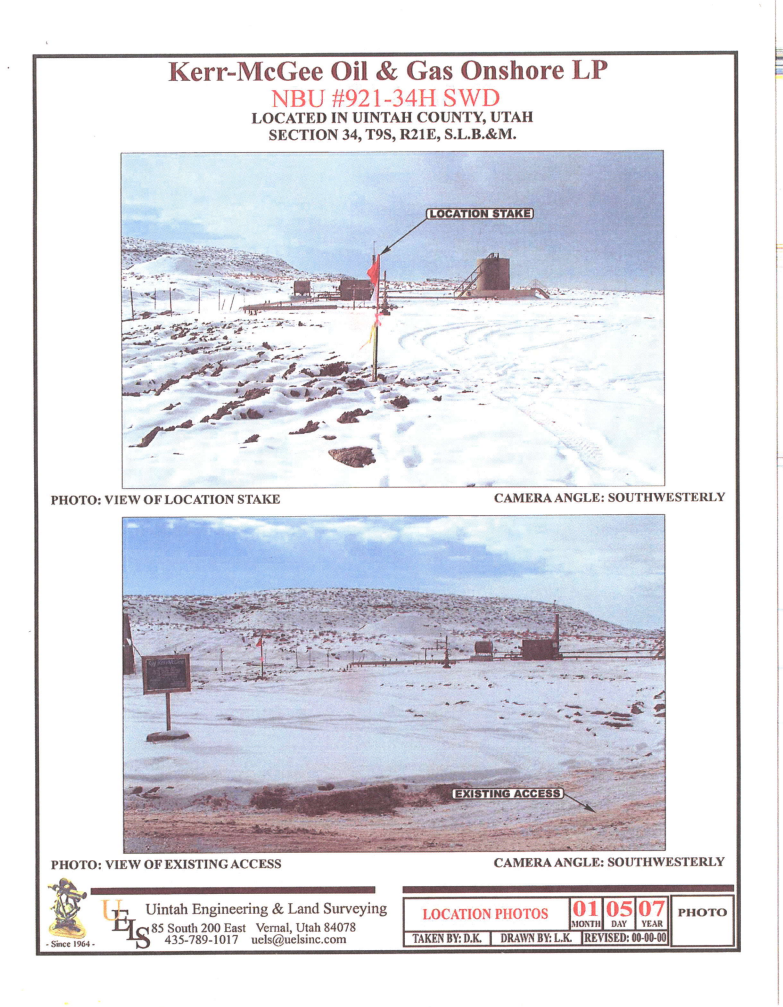
DRILLING SUPERINTENDENT:

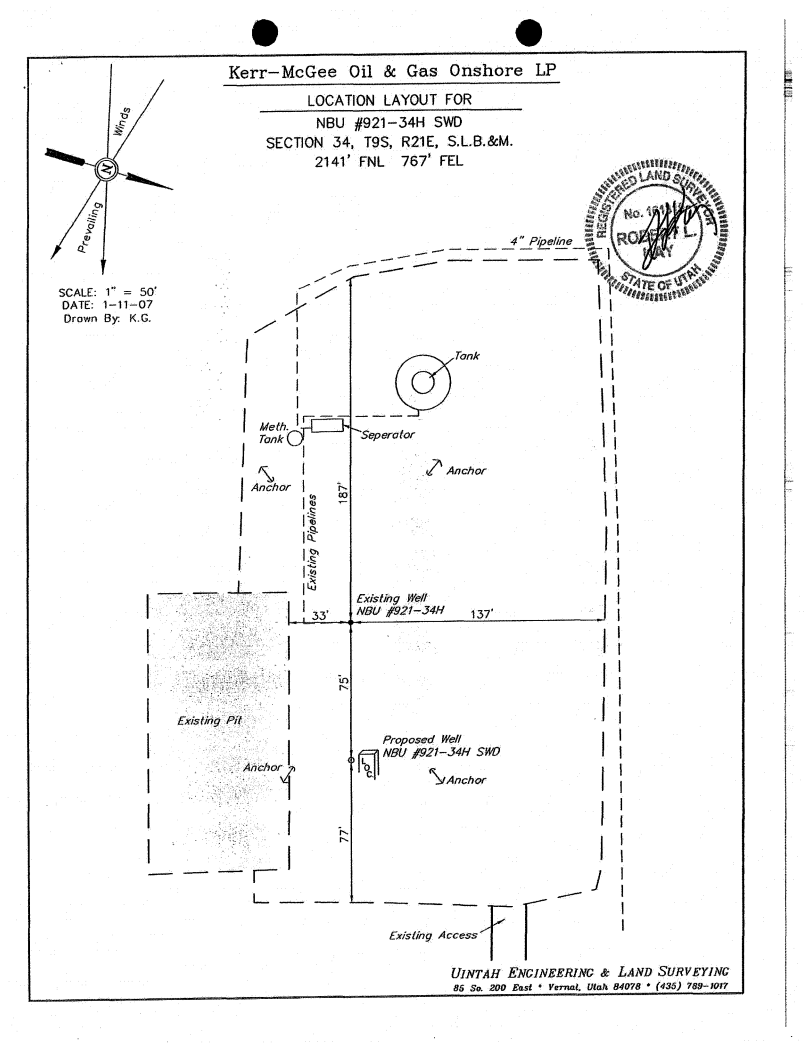
Steve McPherson

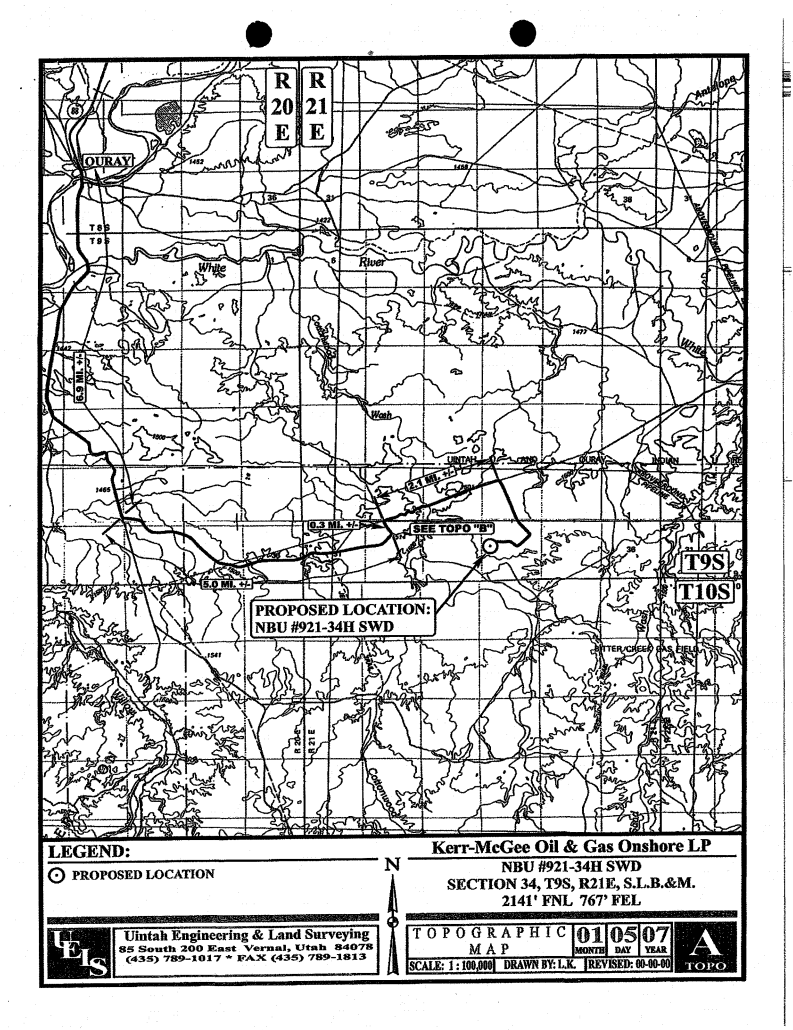
Randy Bayne NBU 921-34H SWD.xls

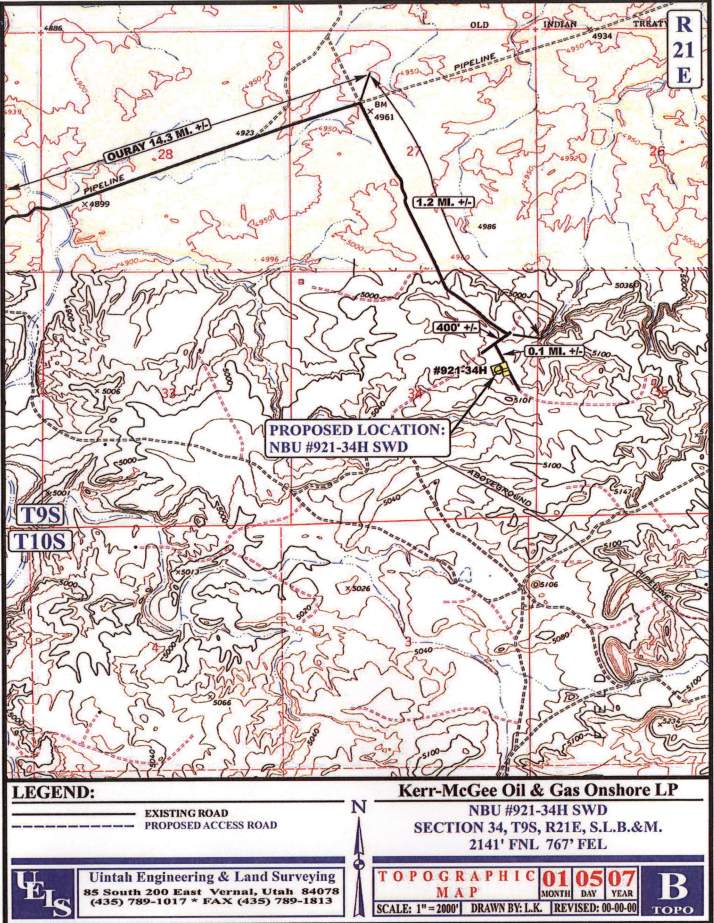
DATE: _____

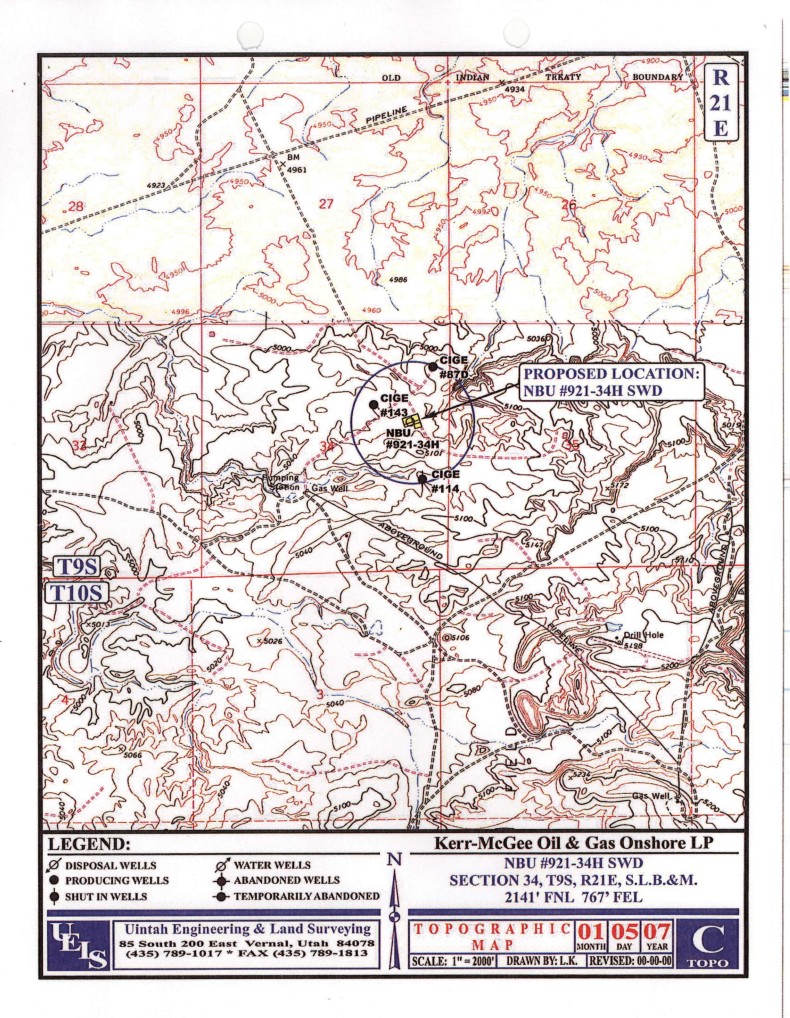
DATE:











WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 07/25/2008 WELL NAME: NBU 921-34H SWD OPERATOR: KERR-MCGEE OIL & GAS (N2995) KEVIN MCINTYRE CONTACT: PROPOSED LOCATION: SENE 34 090S 210E SURFACE: 2141 FNL 0767 FEL BOTTOM: 2141 FNL 0767 FEL COUNTY: UINTAH LATITUDE: 39.99387 LONGITUDE: -109.5304 UTM SURF EASTINGS: 625464 NORTHINGS: 4427901 FIELD NAME: NATURAL BUTTES (630) LEASE TYPE: 3 - State LEASE NUMBER: ST UO 1194A SURFACE OWNER: 3 - State RECEIVED AND/OR REVIEWED: 🦯 Plat Bond: Fed[] Ind[] Sta[] Fee[] (No. 22013542) N Potash (Y/N)

Water Permit

COMMENTS:

API NO. ASSIGNED: 43-047-40254

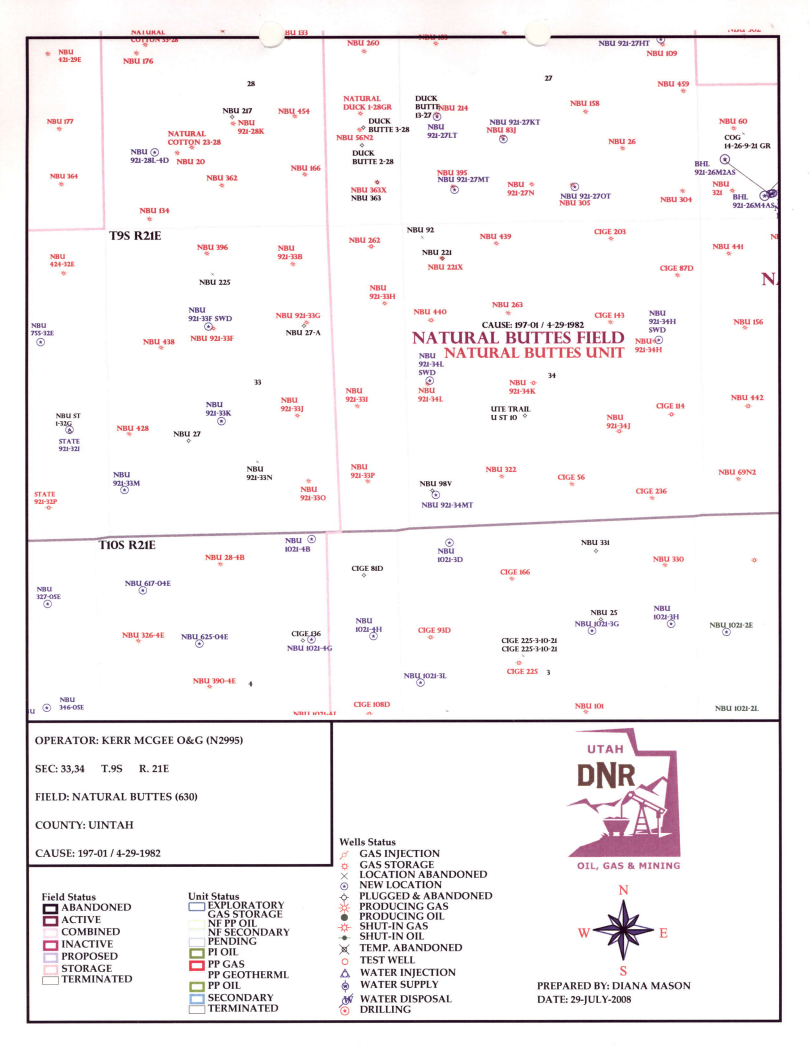
PHONE NUMBER: 720-929-6226

INSPECT LOCATN BY: / 1 Initials Tech Review Date Engineering 9/30 DKO '08 Geology Surface

PROPOSED FORMATION: GRRVU COALBED METHANE WELL? NO

LOCATION AND SITING: R649-2-3. Unit: NATURAL BUTTES **K**649-3-2. General Siting: 460 From Qtr/Qtr & 920' Between Wells Oil Shale 190-5 (B) or 190-3 or 190-13 R649-3-3. Exception (No. 43-8496) Orilling Unit RDCC Review (Y/N) Board Cause No: (Date:) Eff Date: NMA Fee Surf Agreement (Y/N) Siting: NUA Intent to Commingle (Y/N) R649-3-11. Directional Drill Need Preside (08-26-05)

1- STATEMENT OF BASIS STIPULATIONS: 7- DI SHALE - sf



Application for Permit to Drill

Statement of Basis

9/8/2008

Utah Division of Oil, Gas and Mining

Page 1

APD No	API WellNo	o St	atus	Well Type	Surf Ownr	СВМ
894	43-047-4025	54-00-00		GW	S	No
Operator	KERR-MCGEE OIL &	GAS ONSHORE, L.P.	Surface Owner-A	APD		
Well Name	e NBU 921-34H SWD		Unit	NATURAL BU	ITES	
Field	NATURAL BUTTES		Type of Work			
Location	SENE 34 9S 21E S	2141 FNL 767 FEL	GPS Coord (UTM	A) 625464E 4427901	N	

Geologic Statement of Basis

Kerr McGee proposes to set 2,200' of surface casing at this location. The depth to the base of the moderately saline water at this location is estimated to be at a depth of 1,600'. A search of Division of Water Rights records shows two water wells within a 10,000 foot radius of the center of Section 34. The wells are listed as 200 and 2,640 feet deep and used for oilfield drilling water. The surface formation at this site is the Uinta Formation. The Uinta Formation is made up of interbedded shales and sandstones. The sandstones are mostly lenticular and discontinuous and should not be a significant source of useable ground water. The proposed casing and cement should adequately protect. Any usable ground water.

APD Evaluator	Date / Time
Brad Hill	9/8/2008

Surface Statement of Basis

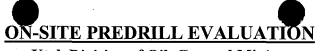
The NBU 921-34HSWD is a water disposal well to be drilled on the existing pad of the NBU 921-34H which is a producing gas well. No enlargement is planned to the existing pad. The well will be drilled using an air drill, which will not require a drilling fluid reserve pit. The existing pad is stable and no surface problems should be encountered in drilling the proposed well.

Jim Davis and Kurt Higgins represented SITLA at the site review. They had no concerns regarding the proposal.

Onsite Evaluator	•	Date / Time
Floyd Bartlett		8/26/2008

Conditions of Approval / Application for Permit to Drill

Category Condition None



Utah Division of Oil, Gas and Mining

Operator	KERR-MCGEE OIL & GAS ONSHORE, L.P.								
Well Name	NBU 921-33F SWD								
API Number	43-047-40253-0		APD No 893				Field/Unit NATURAL BUTTES		
Location: 1/4,1/4	SENW	Sec	33	Tw	9S	Rng 2	21E	1762 FNL 1755 FWL	
GPS Coord (UTM)			Surface Owner						

Participants

Floyd Bartlett (DOGM), Ramie Hoopes (Kerr McGee), Jim Davis and Kurt Higgins (SITLA), David Kay (ULES), Ben Williams and Pat Rainbolt (UDWR)

Regional/Local Setting & Topography

The NBU 921-33F SWD is a water disposal well to be drilled on the existing pad of the NBU 921-33F which is a producing gas well. No enlargement is planned to the existing pad. The well will be drilled using an air drill, which will not require a drilling fluid reserve pit. The existing pad is stable and no surface problems should be encountered in drilling the proposed well.

Jim Davis and Kurt Higgins represented SITLA at the site review. They had no concerns regarding the proposal.

<u>Surface Use Plan</u>

Current Surface Use Existing Well Pad

New Road

Miles Well Pad Width

Length

Src Const Material

Surface Formation

Ancillary Facilities

Waste Management Plan Adequate?

Environmental Parameters

Affected Floodplains and/or Wetland

Flora / Fauna

Existing Well Pad

Soil Type and Characteristics

Erosion Issues

Sedimentation Issues

Site Stability Issues

Drainage Diverson Required

Berm Required?

Erosion Sedimentation Control Required?

Paleo Potental Observed?



Cultural Survey Run?

Cultural Resources?

Reserve Pit

Paleo Survey Run?

Site-Specific Factors		Si	te Ranking
Distance to Groundwater (1	feet)		U U
Distance to Surface Water	(feet)		
Dist. Nearest Municipal We	ell (ft)		
Distance to Other Wells (fe	et)		
Native Soil Type			
Fluid Type			
Drill Cuttings			
Annual Precipitation (inche	es)		
Affected Populations			
Presence Nearby Utility Co	nduits		
		Final Score	Sensitivity Level
Characteristics / Requirements			
Closed Loop Mud Required?	Liner Required?	Liner Thickness	Pit Underlayment Required?
Other Observations / Comments			
Floyd Bartlett		8/26/2008	
Evaluator		Date / Time	
E valuator		Date / Thie	

43047402540000 NBU 921-34H SWD Casing Schematic Surface Vinta TOC@2 to Suf uf 773, tail 1215' # 5 tip ~ Ship surf. and. -1467' tail -1485' Green River - 1600 1+ BMSW -1641 Base Upper Confining - 1955 ' Top Lower Confining - 2034 ' Base Lower Confining 9-5/8" Surface MW 8.3 2200. MD Frac 19.3

43	047	4025	540000	NBU	921-34H	SWD	

Well	name:
Oper	ator:

347.11

Kerr McGee Oil & Gas Onshore L.P. Surface String type:

Project ID: 43-047-40254-0000

Location: Uintah County, Utah

Collapse			Minimun <u>Collapse:</u> Design fac		ctors: 1.125	Environment:H2S considered?NoSurface temperature:75 °FBottom hole temperature:106 °FTemperature gradient:1.40 °F/100			
Burst				<u>Burst:</u> Design fac	ctor	1.00	Minimum se Cement top	ection length:	1,300 ft 537 ft
pr Inter Calc	Max anticipated surface pressure: 1,936 psi Internal gradient: 0.120 psi/ft Calculated BHP 2,200 psi No backup mud specified.			Tension: 8 Round STC: 1.80 (J) 8 Round LTC: 1.80 (J) Buttress: 1.60 (J) Premium: 1.50 (J)			Completion type is subs Non-directional string .		
			Premium: 1.50 (J) Body yield: 1.50 (B) Tension is based on buoyed weigh Neutral point: 1,929 ft		1.50 (B) loyed weight.	Re subsequent strings: Next setting depth: Next mud weight: Next setting BHP: Fracture mud wt: Fracture depth: Injection pressure:		9,200 ft 11.500 ppg 5,496 psi 19.250 ppg 2,200 ft 2,200 psi	
Run	Segment		Nominal		End	True Vert	Measured	Drift	Internal
Seq	Length (ft) 2200	Size (in) 9.625	Weight (lbs/ft) 36.00	Grade	Finish ST&C	Depth (ft) 2200	Depth (ft) 2200	Diameter (in) 8.796	Capacity (ft ³) 954.8
Run Seq 1	Collapse Load (psi) 952	Collapse Strength (psi) 2020	Collapse Design Factor 2.122	Burst Load (psi) 2200	Burst Strength (psi) 3520	Burst Design Factor 1.60	Tension Load (Kips) 69	Tension Strength (Kips) 394	Tension Design Factor 5.67 J

Helen Sadik-Macdonald Prepared Div of Oil,Gas & Minerals by:

Phone: (801) 538-5357 FAX: (801) 359-3940

Date: September 22,2008 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 2200 ft, a mud weight of 8.33 ppg The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

BOPE REVIEW

Kerr-McGee NBU 921-34H SWD API 43-047-40254-0000

INPUT				
Well Name	Kerr-McGee NBU 9	21-34H SWD API	43-047-40254-0	0000
	String 1	String 2		
Casing Size (")	9 5/	3		
Setting Depth (TVD)	220)		
Previous Shoe Setting Depth (TVD)	4	2200		
Max Mud Weight (ppg)	8.	4		
BOPE Proposed (psi)	50)		
Casing Internal Yield (psi)	352)		
Operators Max Anticipated Pressure (psi)	69	7 #VALUE!	ppg	

Calculations	String 1	9 5/8	/8 "
Max BHP [psi]	.052*Setting Depth*MW =	961	31
			BOPE Adequate For Drilling And Setting Casing at Depth?
MASP (Gas) [psi]	Max BHP-(0.12*Setting Depth) =	697	NO O.K. Air Drill to surface shoe with diverter
MASP (Gas/Mud) [psi]	Max BHP-(0.22*Setting Depth) =	477	YES
· · · · · · ·			*Can Full Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting Depth - Previous Shoe Depth) =	486	16 E NO Regionable depty in a reg-no expected pressur
Required Casing/BOPE Test	Pressure	2200	
*Max Pressure Allowed @ Previous Casing Shoe =		40	10 psi) / *Assumes 1psi/ft frac gradient
		$ \subset $	

Calculations	String 2			1
Max BHP [psi]	.052*Setting Depth*MW =	#VALUE!		
			BOPE Adequate	e For Drilling And Setting Casing at Depth?
MASP (Gas) [psi]	Max BHP-(0.12*Setting Depth) =	#VALUE!	#VALUE!	
MASP (Gas/Mud) [psi]	Max BHP-(0.22*Setting Depth) =	#VALUE!	#VALUE!	
			*Can Full Expec	cted Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting Depth - Previous Shoe Depth) =	#VALUE!	#VALUE!	
Required Casing/BOPE Test	Pressure	#VALUE!	psi	
*Max Pressure Allowed @ Pi	#VALUE!	psi	*Assumes 1psi/ft frac gradient	

From:	Jim Davis
То:	Bonner, Ed; Higgins, Kurt; Mason, Diana
Date:	11/24/2008 12:41 PM
Subject:	Kerr McGee SWD approvals

CC: Garrison, LaVonne

I spoke to Kurt Higgins this morning, he said I could go ahead and send the approval em-mail for these wells.

The following wells have been approved by SITLA.

4304740253 S	NBU 921-33F SWD Kerr-Mo UINTAH	Gee Oil & Gas	Natural Buttes	SENW	33	090S	210E
4304740254	NBU 921-34H SWD S UINTAH	Kerr-McGee Oil & G	as Natural	Buttes	SENE	34	090S
210E 4304740255 S	NBU 921-34L SWD Kerr-Mo UINTAH	Gee Oil & Gas	Natural Buttes	NWSW	34	090S	210E

-Jim

Jim Davis Utah Trust Lands Administration jimdavis1@utah.gov Phone: (801) 538-5156



JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

State of Utah DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA Division Director

November 24, 2008

Kerr-McGee Oil & Gas Onshore, LP P O Box 173779 Denver, CO 80217-3779

Re: <u>NBU 921-34H SWD Well, 2141' FNL, 767' FEL, SE NE, Sec. 34, T. 9 South, R. 21 East,</u> <u>Uintah County, Utah</u>

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 *et seq.*, Utah Administrative Code R649-3-1 *et seq.*, and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-40254.

Sincerely,

174

Gil Hunt Associate Director

pab Enclosures

cc: Uintah County Assessor Bureau of Land Management, Vernal Field Office SITLA



Operator: Kerr-McGee Oil & Gas Onshore, LP								
Well Name & Number	NBU 921-	NBU 921-34H SWD						
API Number:	43-047-40	43-047-40254						
Lease:	ST UO 11	94A						
Location: <u>SE NE</u>	Sec. <u>34</u>	T. <u>9 South</u>	R. <u>21 East</u>					

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following action during drilling of this well:

- 24 hours prior to cementing or testing casing contact Dan Jarvis
- 24 hours prior to testing blowout prevention equipment contact Dan Jarvis
- 24 hours prior to spudding the well contact Carol Daniels
- Within 24 hours of any emergency changes made to the approved drilling program contact Dustin Doucet
- Prior to commencing operations to plug and abandon the well contact Dan Jarvis

The operator is required to get approval from the Division of Oil, Gas and Mining before performing any of the following actions during the drilling of this well:

- Plugging and abandonment or significant plug back of this well contact Dustin Doucet
- Any changes to the approved drilling plan contact Dustin Doucet

The following are Division of Oil, Gas and Mining contacts and their telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at: (801) 538-5338 office (801) 942-0871 home
- Carol Daniels at: (801) 538-5284 office
- Dustin Doucet at: (801) 538-5281 office (801) 733-0983 home

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.





Page 2 43-047-40254 November 24, 2008

4. Compliance with the State of Utah Antiquities Act forbids disturbance of archeological, historical, or paleontological remains. Should archeological, historical or paleontological remains be encountered during your operations, you are required to immediately suspend all operations and immediately inform the Trust Lands Administration and the Division of State History of the discovery of such remains.

5. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)

- 6. In accordance with Order in Cause No. 190-5(b) dated October 28, 1982, the Operator shall comply with requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the surface and/or production casing is properly cemented over the entire oil shale interval as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the Division.
- 7. Surface casing shall be cemented to the surface.

	FORM 9		
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	G	5.LEASE DESIGNATION AND SERIAL NUMBER: ST UO 1194A
	RY NOTICES AND REPORTS ON	_	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepen exis Jgged wells, or to drill horizontal laterals. Use A		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 921-34H SWD
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047402540000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	treet, Suite 600, Denver, CO, 80217 3779	PHONE NUMBER: 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2141 FNL 0767 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSH: Qtr/Qtr: SENE Section: 34	IP, RANGE, MERIDIAN: Township: 09.0S Range: 21.0E Meridian: S		STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
		ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start: 11/22/2000	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
11/23/2009	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:		FRACTURE TREAT	
Date of work completion.	OPERATOR CHANGE	PLUG AND ABANDON	
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	✓ APD EXTENSION
	WILDCAT WELL DETERMINATION	OTHER	OTHER:
	MPLETED OPERATIONS. Clearly show all pertiner		olumes, etc.
extension to this A	as Onshore, L.P. (Kerr-McGee) re .PD for the maximum time allowe with any questions and/or comm	d. Please contact the	Approved by the Utah Division of
			Oil, Gas and Mining
		D	ate: November 23, 2009
		-	L OO CULLO
		В	y: Dodgethall
			22
NAME (PLEASE PRINT) Danielle Piernot	PHONE NUMBER 720 929-6156	TITLE Regulatory Analyst	
SIGNATURE N/A		DATE 11/18/2009	



The Utah Division of Oil, Gas, and Mining

- State of Utah - Department of Natural Resources Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047402540000

API: 43047402540000 Well Name: NBU 921-34H SWD Location: 2141 FNL 0767 FEL QTR SENE SEC 34 TWNP 090S RNG 210E MER S Company Permit Issued to: KERR-MCGEE OIL & GAS ONSHORE, L.P. Date Original Permit Issued: 11/24/2008

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

- If located on private land, has the ownership changed, if so, has the surface agreement been updated? () Yes () No
- Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? () Yes () No
- Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well?
 Yes
 No
- Have there been any changes to the access route including ownership, or rightof- way, which could affect the proposed location? () Yes () No

• Has the approved source of water for drilling changed? 🔘 Yes 🖲 No

- Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? () Yes () No
- Is bonding still in place, which covers this proposed well? 📵 Yes 🔘

Approved by the No Utah Division of Oil, Gas and Mining

Signature: Danielle Piernot Date: 11/18/2009 November 23, 2009 Title: Regulatory Analyst Representing: KERR-MCGEE OIL & GAS ONSHOR

	FORM 9		
	5.LEASE DESIGNATION AND SERIAL NUMBER: ST UO 1194A		
	RY NOTICES AND REPORTS C		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepen ex ugged wells, or to drill horizontal laterals. Use		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 921-34H SWD
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047402540000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	Street, Suite 600, Denver, CO, 80217 3779	PHONE NUMBER: 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2141 FNL 0767 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSH: Qtr/Qtr: SENE Section: 34	IP, RANGE, MERIDIAN: Township: 09.0S Range: 21.0E Meridian: S		STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
		ALTER CASING	CASING REPAIR
Approximate date work will start: 2/1/2010	✓ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
2/1/2010	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:		FRACTURE TREAT	
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:		SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	OTHER	OTHER:
Kerr-McGee Oil & Ga	DMPLETED OPERATIONS. Clearly show all pertir is Onshore LP (KMG) respectfull g procedures for this well due to	y requests authorization	olumes, etc. Approved by the
Please see the atta	ched drilling program for additions, please contact the undersign	onal details. If you have	Utah Division of Oil, Gas and Mining
		D	ate:
		В	y: Ush K Lint
NAME (PLEASE PRINT) Danielle Piernot	PHONE NUMBER 720 929-6156	TITLE Regulatory Analyst	
SIGNATURE N/A		DATE 1/28/2010	

Well na							21-34H SV	VDrev.		
Operat String f		Kerr Surfa)il & Gas On	shore L.P.			Project ID: 43-047-40	254 0000	
Locatio	on: l	Uinta	ah County	Utah				43-047-40	234-0000	
_										
	n paran	nete	rs:			n design fa	ctors:	Environm		
	weight:		on evacuat	8.330 ppg ed pipe.	<u>Collapse</u> Design fa		1.125	Temperatur	nperature: e temperature	1.40 °F/100ft
					<u>Burst:</u> Design fa	otor	1.00	Comont top		224 8
Burst					Design la		1.00	Cement top	× .	224 ft
	anticipa	ited s	urface							w/12 8 u
pr	essure:			688 psi					type is subs	
	nal grad ulated B		C).120 psi/ft	Tension: 8 Round S		1 00 (1)	Non-directi	onal string.	
Calc		nr		885 psi	8 Round 3		1.80 (J) 1.80 (J)			
No b	ackup m	nud s	specified.		Buttress:	10.	1.60 (J)			
			•		Premium:		1.50 (J)			
					Body yield	1:	1.50 (B)		uent strings:	
					Tension is Neutral po		uoyed weight. 1,436 ft	Next setting depth:		2,200 ft 8.330 ppg 952 psi 19.250 ppg 1,641 ft 1,641 psi
Run	Segme			Nominal		End	True Vert	Measured	Drift	Internal
Seq	Leng		Size	Weight	Grade	Finish	Depth	Depth	Diameter	Capacity
4	(ft)		(in)	(lbs/ft)	1.55	07.0	(ft)	(ft)	(in)	(ft ³)
1	1641		7	23.00	J-55	ST&C	1641	16 41	6.25	362.7
Run	Collap	ose	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load		Strength	Design	Load	Strength	Design	Load	Strength	Design
~	(psi)		(psi)	Factor	(psi)	(psi)	Factor	(Kips)	(Kips)	Factor
1	710		3270	4.605	885	4360	4.93	33	284	8.60 J
									Approved	

n Division of **Oil, Gas and Mining**

Date: February 03, 2010 4 By:

Prepared Dustin K. Doucet by: Div of Oil,Gas & Mining Phone: (801) 538-5281 FAX: (801) 359-3940

Date: February 2,2010 Salt Lake City, Utah

7" Casing Shall be Cemented to Surface. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

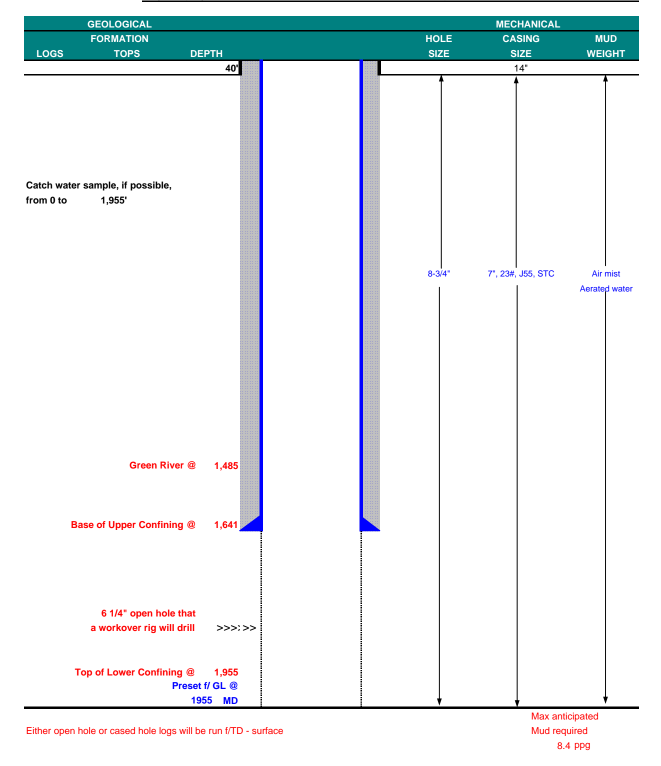
Collapse is based on a vertical depth of 1641 ft, a mud weight of 8.33 ppg The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

Engineering responsibility for use of this design will be that of the purchaser.



KERR-MCGEE OIL & GAS ONSHORE LP DRILLING PROGRAM

COMPAN	IY NAME	IAME KERR-McGEE OIL & GAS ONSHORE LP DATE January 28, 2010								
WELL NA	ME	NBU 921-34H SWD			TD		1,955'	MD/TVD		
FIELD	Natural Butte	es <u>COUNTY</u>	Uintah S	STATE	Utah	ELE	VATION	5,043' GL	KE	B NA
SURFAC	E LOCATION	SE/NE SEC. 34, T9S, F	R21E 2141'FNL,	767'FEI	L				BHL	Straight Hole
		Latitude: 39.99391	1 Longitude:	109.	531058					
OBJECTIVE ZONE(S) Green River (Bird's Nest)										
ADDITIONAL INFO Regulatory Agencies: UDOGM (SURF & MINERALS), BLM, Tri-County Health Dept.										



NBU 921-34H SWD wells Drilling Program Revised 1-13-10 xks RECEIVED January 28, 2010



KERR-McGEE OIL & GAS ONSHORE LP DRILLING PROGRAM

CASING PROGRAM

								DESIGN FACTORS		
	SIZE	INTERVAL		WT.	GR.	CPLG.	BURST	COLLAPSE	TENSION	
CONDUCTOR	14"		0-40'							
								4360	3270	284000
SURFACE	7	0	to	1641	23.00	J-55	STC	10.29	3.57	4.61

CEMENT PROGRAM

	FT. OF CMT	DESCRIPTION	SACKS	EXCESS	WEIGHT	YIELD
			_			
LEAD	841	Prem cmt + 16% Gel + 10 pps gilsonite	50	40%	11.00	3.82
		+.25 pps Flocele + 3% salt BWOC				
TAIL	800	Class "G" + 2% CaCl + .25 pps celloflake	150	40%	15.80	1.15
TOP OUT CMT	as required	Premium cmt + 2% CaCl	as req.		15.80	1.15

FLOAT EQUIPMENT & CENTRALIZERS

SURFACE

Guide shoe, 1 jt, insert float. Centralize first 3 joints and every third joint to surface. Thread lock guide shoe.

ADDITIONAL INFORMATION

Drilling will be done utilizing a small air rig. An air hammer will be utilized. Air rig to drill to 1641', run logs, then cement casing, and then RDMOL so a workover rig can come in later and drill the open hole section after WOC.

No BOPE will be utilized other than a rotating head as there is no potential for hydrocarbons. This type of equipment drills all of our existing surface casing presets for our typical Wasatch/Mesaverde development.

ENGINEER:		DATE:
	Robert Miller	
DRILLING SUPERINTENDENT:		DATE:
	NBU 921-34H SWD wells Drilling Program Revised 1-13-10. RECEIVED January	^{xl} ₂ 8, 2010

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MI		5.LEASE DESIGNATION AND SERIAL NUMBER: ST UO 1194A
SUND	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
	sals to drill new wells, significantly deepen ugged wells, or to drill horizontal laterals.		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 921-34H SWD
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047402540000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	treet, Suite 600, Denver, CO, 80217 377	PHONE NUMBER: 9 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2141 FNL 0767 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SENE Section: 34	IP, RANGE, MERIDIAN: Township: 09.0S Range: 21.0E Meridian:	S	STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
		ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
SUBSEQUENT REPORT	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS FRACTURE TREAT	CONVERT WELL TYPE NEW CONSTRUCTION
Date of Work Completion:	OPERATOR CHANGE		
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
			WATER DISPOSAL
DRILLING REPORT Report Date: Trice of contents	WATER SHUTOFF	SI TA STATUS EXTENSION	
5/20/2010	WILDCAT WELL DETERMINATION		OTHER:
MIRU PETE MARTIN RAN 14" 36.7# SCHI	DMPLETED OPERATIONS. Clearly show all per BUCKET RIG. DRILLED 20" C EDULE 10 CONDUCTOR PIPE. LL LOCATION ON MAY 20, 20	CONDUCTOR HOLE TO 40'. CMT W/28 SX READY MIX 10 AT 8:00 HRS. Oi	
NAME (PLEASE PRINT) Andy Lytle	PHONE NUMBE 720 929-6100	R TITLE Regulatory Analyst	
SIGNATURE N/A		DATE 5/24/2010	

RECEIVED May 24, 2010

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	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MI		5.LEASE DESIGNATION AND SERIAL NUMBER: ST UO 1194A
SUND	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
	sals to drill new wells, significantly deepen ugged wells, or to drill horizontal laterals.		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 921-34H SWD
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047402540000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	treet, Suite 600, Denver, CO, 80217 377	PHONE NUMBER: 9 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2141 FNL 0767 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SENE Section: 34	IP, RANGE, MERIDIAN: Township: 09.0S Range: 21.0E Meridian:	S	STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
		ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
SUBSEQUENT REPORT	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS FRACTURE TREAT	CONVERT WELL TYPE NEW CONSTRUCTION
Date of Work Completion:	OPERATOR CHANGE		
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
			WATER DISPOSAL
DRILLING REPORT Report Date: Trice of contents	WATER SHUTOFF	SI TA STATUS EXTENSION	
5/20/2010	WILDCAT WELL DETERMINATION		OTHER:
MIRU PETE MARTIN RAN 14" 36.7# SCHI	DMPLETED OPERATIONS. Clearly show all per BUCKET RIG. DRILLED 20" C EDULE 10 CONDUCTOR PIPE. LL LOCATION ON MAY 20, 20	CONDUCTOR HOLE TO 40'. CMT W/28 SX READY MIX 10 AT 8:00 HRS. Oi	
NAME (PLEASE PRINT) Andy Lytle	PHONE NUMBE 720 929-6100	R TITLE Regulatory Analyst	
SIGNATURE N/A		DATE 5/24/2010	

RECEIVED May 24, 2010

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STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM

Operator:	perator: KERR McGEE OIL & GAS ONSHORE LP					Operator Account Number: N 2995						
Address:	P.O. Bo	x 173779										
	city DE	NVER										
	state C	0	zip 80217		F	hone Nu	ımber: _((720) 929-6100				
Well 1												
API Nu	umber	Well	Name	QQ	Sec	Тwp	Rng	County				
43047	40254	NBU 921-	34HSWD	SENE	34	9S	21E	UINTAH				
Action	Code	Current Entity	New Entity	s	pud Da	te	Ent	ity Assignment				

R

Action CodeCurrent Entity
NumberNew Entity
NumberSpud DateEntity Assignment
Effective DateA99999/76315/20/20106/7//0Comments:
SPUD WELL LOCATION ON 5/20/2010 AT 8:00 HRS.MIRU PETE MARTIN BUCKET RIG.G RRV U

Well 2

API Number	Well Name		QQ Sec Twp		Rng County		
Action Code	Current Entity Number	New Entity Number	Spud Date		te	Entity Assignm Effective Dat	
Comments:							· · · · · · · · · · · · · · · · · · ·

Well 3

API Number	Well Name		QQ Sec Twp			Rng County		
Action Code	Current Entity Number	New Entity Number	Spud Date				ty Assignment ffective Date	
omments:								

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a REOEVED
- E Other (Explain in 'comments' section)
- MAY 2 5 2010

ANDY LYTLE

Name (Please Print)

Signatu REGULATORY ANALYST Title

5/24/2010

Date

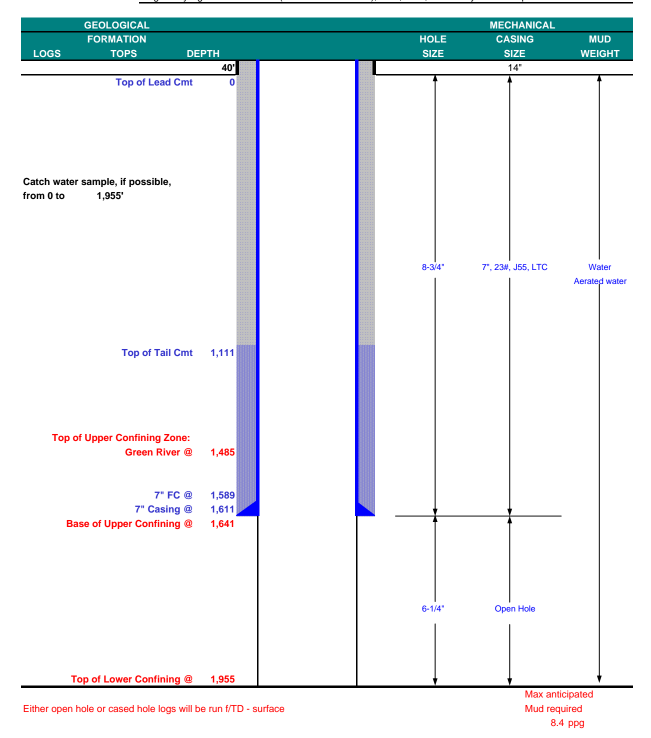
DIV. OF OIL, GAS & MINING

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES					
	DIVISION OF OIL, GAS, AND MININ	G	5.LEASE DESIGNATION AND SERIAL NUMBER: ST UO 1194A			
SUND	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
	sals to drill new wells, significantly deepen exis ugged wells, or to drill horizontal laterals. Use .		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES			
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 921-34H SWD			
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047402540000			
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	PHONE treet, Suite 600, Denver, CO, 80217 3779	NUMBER: 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2141 FNL 0767 FEL			COUNTY: UINTAH			
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SENE Section: 34	IP, RANGE, MERIDIAN: Township: 09.0S Range: 21.0E Meridian: S		STATE: UTAH			
11. CHE	CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
		ALTER CASING	CASING REPAIR			
✓ NOTICE OF INTENT Approximate date work will start:	□ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME			
7/5/2010	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE			
SUBSEQUENT REPORT Date of Work Completion:		FRACTURE TREAT				
		PLUG AND ABANDON				
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION			
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON			
		VENT OR FLARE	WATER DISPOSAL			
DRILLING REPORT Report Date:		SI TA STATUS EXTENSION				
	□ WILDCAT WELL DETERMINATION ✓	OTHER	OTHER: Change drilling plans			
Kerr-McGee Oil & Gas drilling plans for this changing the setting Please see the att	MPLETED OPERATIONS. Clearly show all pertine s Onshore LP (KMG) respectfully s well. Changes include modifying depth of the casing, and changin cached revised drilling program for the undersigned with any question	requests to change the g the cement program, g the casing connection or the details. Please hs. Thank you.	Approved by the			
Kathy Schneebeck-Dulnoan	720 929-6007	Staff Regulatory Analyst				
SIGNATURE N/A		DATE 6/29/2010				



KERR-MCGEE OIL & GAS ONSHORE LP DRILLING PROGRAM

COMPAN	IY NAME	KERR-McGEE	OIL & GAS ONSHO	RE LP	DATE	June 29,	2010		
WELL NA	ME	NBU 921-3	4H SWD		TD	1,955'	MD/TVD		
FIELD	Natural Butte	es	COUNTY Uintah	STATE	Utah	ELEVATION	5,043' GL	KE	3 NA
SURFAC	E LOCATION	SENE SEC	. 34, T9S, R21E 2141	' FNL, 767' F	EL	_		BHL	Straight Hole
		Latitude:	39.993947 Long	itude: -10	9.530369	NAD 27			
OBJECTI	VE ZONE(S)	Green Rive	er (Bird's Nest)						
ADDITIO	NAL INFO	Regulatory	Agencies: UDOGM (SURF & MIN	IERALS), EF	PA, BLM, Tri-C	ounty Health Dep	ot.	



NBU 921-34H SWD wells Drilling Program-REVISED-061410.xs RECEIVED June 29, 2010



KERR-MCGEE OIL & GAS ONSHORE LP

DRILLING PROGRAM

CASING PROGRAM

								[DESIGN FACT	ORS
	SIZE	IN	ITERV.	AL	WT.	GR.	CPLG.	BURST	COLLAPSE	TENSION
CONDUCTOR	14"		0-40'							
								4360	3270	313000
SURFACE	7	0	to	1641	23.00	J-55	LTC	10.29	4.34	8.45

CEMENT PROGRAM

	FT. OF CMT	DESCRIPTION	SACKS	EXCESS	WEIGHT	YIELD
LEAD	1,111	Prem cmt + 16% Gel + 10 pps gilsonite	110	40%	12.00	2.24
		+.25 pps Flocele + 3% salt BWOC				
TAIL	500	Class "G" + 2% CaCl + .25 pps celloflake	90	40%	15.80	1.17
TOP OUT CMT	as required	Premium cmt + 2% CaCl	as req.		15.80	1.17

FLOAT EQUIPMENT & CENTRALIZERS

SURFACE

Guide shoe, 1 jt, insert float. Centralize first 3 joints and every third joint to surface. Thread lock guide shoe, shoe joint, float collar and joint on top of float collar.

ADDITIONAL INFORMATION

Drilling will be done utilizing a small air rig. An air hammer will be utilized. Air rig to drill to 1641', run logs, then cement casing, and then RDMOL so a workover rig can come in later and drill the open hole section after WOC.

No BOPE will be utilized other than a rotating head as there is no potential for hydrocarbons. This type of equipment drills all of our existing surface casing presets for our typical Wasatch/Mesaverde development.

ENGINEER:

John Huycke

DATE:_____

DATE:

DRILLING SUPERINTENDENT:

Lovel Young

NBU 921-34H SWD wells Drilling Program-REVISED-061410.xts RECEIVED June 29, 2010

			FORM 9			
	STATE OF UTAH					
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MI		5.LEASE DESIGNATION AND SERIAL NUMBER: ST UO 1194A			
SUND	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
	sals to drill new wells, significantly deeper ugged wells, or to drill horizontal laterals. I		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES			
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 921-34H SWD			
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047402540000			
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	PH Street, Suite 600, Denver, CO, 80217 3779	ONE NUMBER: 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2141 FNL 0767 FEL			COUNTY: UINTAH			
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SENE Section: 34	IP, RANGE, MERIDIAN: Township: 09.0S Range: 21.0E Meridian:	S	STATE: UTAH			
11. CHE	CK APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPORT,	OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
		ALTER CASING	CASING REPAIR			
	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME			
Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE			
SUBSEQUENT REPORT Date of Work Completion:		FRACTURE TREAT				
	OPERATOR CHANGE	PLUG AND ABANDON				
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION			
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON			
			WATER DISPOSAL			
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION				
7/11/2010	WILDCAT WELL DETERMINATION		OTHER:			
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. MIRU PROPETRO AIR RIG ON JULY 9, 2010. DRILLED 8 3/4" SURFACE HOLE TO 1611'. RAN 7" 23# J-55 SURFACE CSG. PUMP 20 BBLS FRESH WATER. Accepted by the PUMP 103 SX CLASS G PREM LITE @ 12.0 PPG, 2.43 YD. PUMP 100 SX CLAS U th Division of G PREM LITE @ 15.8 PPG, 1.17 YD. DROP PLUG ON THE FLY, DISPLACED VII, Gas and Mining 52 BBLS WATER. BUMP PLUG, CIRC THROUGHOUT JOB. TOP OUT THR EVER RECORD ONLY 1" W/ 50 SX SAME CEMENT. 12 BBLS GOOD CEMENT BACK TO PIT. RELEASED PROPETRO AIR RIG ON JULY 11, 2010 AT 03:30 HRS. RIG WILL RETURN IN 1-2 WEEKS TO DRILL THE REMAINING FOOTAGE TO GET TO TD.						
Andy Lytle	PHONE NUMBER 720 929-6100	R TITLE Regulatory Analyst				
SIGNATURE N/A		DATE 7/12/2010				

	STATE OF UTAH		FORM 9				
	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS, AND M		5.LEASE DESIGNATION AND SERIAL NUMBER: ST UO 1194A				
	SUNDRY NOTICES AND REPORTS ON WELLS						
Do not use this form for propo bottom-hole depth, reenter plu DRILL form for such proposals	sals to drill new wells, significantly deepe ugged wells, or to drill horizontal laterals	en existing wells below current . Use APPLICATION FOR PERMIT TO	7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES				
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 921-34H SWD				
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047402540000				
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	PH Street, Suite 600, Denver, CO, 80217 377	10NE NUMBER: 79 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES				
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2141 FNL 0767 FEL			COUNTY: UINTAH				
QTR/QTR, SECTION, TOWNSH: Qtr/Qtr: SENE Section: 34	IP, RANGE, MERIDIAN: Township: 09.0S Range: 21.0E Meridian	: S	STATE: UTAH				
11. CHE	CK APPROPRIATE BOXES TO INDIC	ATE NATURE OF NOTICE, REPORT,	, OR OTHER DATA				
TYPE OF SUBMISSION		TYPE OF ACTION					
		□ ALTER CASING	□ CASING REPAIR				
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME				
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS FRACTURE TREAT	CONVERT WELL TYPE NEW CONSTRUCTION				
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON					
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION				
Date of Spud:	REPERFORATE CURRENT FORMATION	□ SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON				
DRILLING REPORT	U TUBING REPAIR		WATER DISPOSAL				
Report Date: 8/11/2010		SI TA STATUS EXTENSION					
0/11/2010	WILDCAT WELL DETERMINATION		OTHER:				
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. MIRU PROPETRO AIR RIG ON 8/10/2010. FINISHED DRILLING FROM 1611' TO 1955' ON 8/11/2010. RELEASE PROPETRO RIG ON 8/11/2010 AT 09:00 HRAccepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY AuguST 2, 2010							
NAME (PLEASE PRINT) Andy Lytle	PHONE NUMBE 720 929-6100	R TITLE Regulatory Analyst					
SIGNATURE N/A		DATE 8/12/2010					

	STATE OF UTAH				FORM 9	
	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS, AND M		3		E DESIGNATION AND SERIAL NUMBER: 1194A	
SUNDI	6. IF IN	IDIAN, ALLOTTEE OR TRIBE NAME:				
	sals to drill new wells, significantly deep ugged wells, or to drill horizontal laterals				or CA AGREEMENT NAME: RAL BUTTES	
1. TYPE OF WELL Gas Well					L NAME and NUMBER: 21-34H SWD	
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.				NUMBER: 402540000	
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	PH Street, Suite 600, Denver, CO, 80217 37		UMBER: 720 929-6007 Ext		D and POOL or WILDCAT: RAL BUTTES	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2141 FNL 0767 FEL				COUNT UINTA		
QTR/QTR, SECTION, TOWNSH	IP, RANGE, MERIDIAN: Township: 09.0S Range: 21.0E Meridian	: S		STATE: UTAH		
11. CHE	CK APPROPRIATE BOXES TO INDIC	ATE N	ATURE OF NOTICE, REPORT,	OR OT	HER DATA	
TYPE OF SUBMISSION			TYPE OF ACTION			
			ALTER CASING		CASING REPAIR	
Approximate date work will start:	CHANGE TO PREVIOUS PLANS	_	CHANGE TUBING		CHANGE WELL NAME	
SUBSEQUENT REPORT	CHANGE WELL STATUS	_	COMMINGLE PRODUCING FORMATIONS		CONVERT WELL TYPE	
Date of Work Completion: 10/21/2010	DEEPEN	_	FRACTURE TREAT		NEW CONSTRUCTION	
	PRODUCTION START OR RESUME	_	RECLAMATION OF WELL SITE		RECOMPLETE DIFFERENT FORMATION	
Date of Spud:	REPERFORATE CURRENT FORMATION		SIDETRACK TO REPAIR WELL		TEMPORARY ABANDON	
			VENT OR FLARE		WATER DISPOSAL	
DRILLING REPORT Report Date:	WATER SHUTOFF		SI TA STATUS EXTENSION		APD EXTENSION	
	WILDCAT WELL DETERMINATION	1	OTHER	отн	ER: WELL WORK	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. PLEASE SEE ATTACHED CHRONOLOGICAL WELL HISTORY FOR WELL WORK THAT WAS RECENTLY PERFORMED ON THE SUBJECT WELL LOCATION. Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ON THE SUBJECT WELL NOVEMBER 02, 2010						
NAME (PLEASE PRINT) Andy Lytle	PHONE NUMBE 720 929-6100	R	TITLE Regulatory Analyst			
SIGNATURE N/A			DATE 10/25/2010			

US ROCKIES REGION

Operation Summary Report

			0	perat	ion S	umma	ary Repor	t
Well: NBU 921	-34H SWD						Spud Date: 7/	9/2010
Project: UTAH	-UINTAH		Site: NB	U 921-34	4H			Rig Name No: SWABBCO 1/1
Event: WELL V	VORK EXPENSE		Start Da	te: 10/7/2	2010			End Date:
Active Datum:	RKB @5,043.00ft	(above Mean	Sea Leve	UWI: N	BU 921-	34H SW	C	
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (ft)	Operation
10/13/2010	12:00 - 14:00	2.00	COMP	30	A	Ρ		ROAD RIG AND EQUIP FROM NBU 921-33F SWD. RUSU. ND WH. NU BOP.
	14:00 - 15:00	1.00	COMP	41	A	Ρ		RU CUTTERS AND RUN CBL/GR ON 7" 23# CSG FROM 1611' (SHOE) TO 425' (FLUID LEVEL). RD CUTTERS.
	15:00 - 16:30	1.50	COMP	31	I	Ρ		CHANGE OUT 2-7/8" PIPE RAMS. MU 6-1/4" BIT, BIT SUB AND RIH AS MEAS 2-7/8" L-80 TBG. WENT OUT SHOE AT 1615' W/ 51-JTS TO 1830' W/ 58-JTS IN.
	16:30 - 17:30	1.00	COMP	34	J	Ρ		RU PLS. RIH W/ DOWNHOLE PRESSURE RECORDERS. ON DEPTH OF 1798' AT 17:03. WILL PULL TOOLS AT 09:00. SDFN
10/14/2010	8:45 - 9:00	0.25	COMP	48		Р		JSA- SLICK LINE. SWABING.
	9:00 - 10:00	1.00	COMP	35	Е	Р		PULL RECORDER AS TAKING READING. RD PLS.
	10:00 - 11:00	1.00	COMP	31	I	Ρ		RIH W/ 4-JTS TO 1954' W/ 62-JTS 2-7/8" L-80 IN. DID NOT TAG (OHTD 1955'). LD 2-JTS. HAVE 60-JTS IN W/ BIT AT 1892'. RU SWAB.
	11:00 - 16:30	5.50	COMP	42	В	Ρ		HOLE VOLUME 59.7 BBLS FLUID. EOT 1892'. MADE 28 RUNS TODAY. IFL 400'. FFL 600'. PULLING FROM 1890'. TOT 137 BBLS RCVR. (AVE 28 BPH). CAUGHT 12 SAMPLES AND SENT TO NALCO.
	16:30 - 17:00	0.50	COMP	31	I	Ρ		RD SWAB. POOH AS LD 10 JTS. 50-JTS IN, EOT AT 1580'. SDFN
10/15/2010	7:00 - 7:15	0.25	COMP	48		Р		JSA- SWABBING
	7:15 - 11:30	4.25	COMP	42	В	Ρ		RIH W/ 10-JTS 2-7/8" TBG. EOT AT 1892'. RU SWAB. MADE 21-SWAB RUNS TODAY. IFL 400'. FFL 500'. RCVR 105.3 BBLS TODAY. CUMM 242.3 BBLS. RD SWAB.
	11:50 - 13:00	1.17	COMP	31	I	Ρ		RIH W/ 3-JTS. TAG TD AT 1955'. POOH AS LD 2-7/8" TBG, BIT SUB, AND BIT. X-OUT PIPE RAMS.
	13:00 - 13:00	0.00	COMP	31	I	Ρ		PU 7" 23# AS1 (WTFD) PKR AND RIH W/ 50-JTS 3-1/2" 9.3# J-55 FIBERLINED TBG. LAND ON 7" 5K HANGER. RD FLOOR. NU BOP. MIX 70 BBLS PKR FLUID. PMP PKR FLUID DOWN CSG. PU HANGER AND SET 7" AS1 PKR W/ ELEM AT 1588.17' AND EOT AT 1592.71'. PACK OFF W/ 30K OVER. LAND W/ 8K DOWN. RUN IN PINS. P-TEST W/ RIG PMP AND BLEED OUT AIR. HOLDING 500#. NU WH. HOOK UP B&C AND RUN MIT TEST AT 500# FOR 30-MIN. GOOD
								TBG DETAIL KB 0.00 7" 5K HANGER 1.00 3-1/2" J-55 TOP JT 31.32 49-JTS 3-1/2" J-55 1552.01 7" 23# AS1 PKR ELEM (3.84 @ 1588.17) OAL PKR 8.38 EOT 1592.71'
10/19/2010	7:00 - 13:00	6.00	COMP	33	D	Ρ		CHANGE OUT CAP ON WELLHEAD. MIRU PLS. MIRU SUPERIOR. RIH W/ PRESSURE RECORDER AND SPOT AT 1798'. HAVING PROBLEMS WITH SUPERIOR FLOW METER. UNABLE TO GET FLOW METER TO WORK. RUN OFF SUPERIOR AT 12:30 PM. PULL PRESSURE RECORDER. RD PLS.

		US	ROCH	KIES R	EGION	
	Ор	erat	ion S	umma	ary Report	
Well: NBU 921-34H SWD		Spud Date: 7/9/2010				
Project: UTAH-UINTAH	Site: NBU	921-34	4H			Rig Name No: SWABBCO 1/1
Event: WELL WORK EXPENSE	Start Date	: 10/7/2	2010			End Date:
Active Datum: RKB @5,043.00ft (above Mean	Sea Leve 🛛	UWI: N	BU 921-	34H SW	D	
Date Time Duration Start-End (hr)	Phase	Code	Sub Code	P/U	MD From (ft)	Operation
10/20/2010 7:00 - 16:30 9.50	COMP	33	D	Ρ		MIRU SUPERIOR. MIRU PLS. RUN PRESSURE RECORDERS TO 1798'. PUMP STEP RATE TEST. STARTING AT .8 BPM FOR 1-HR, 10 MIN PRES. 53# / 95# / 108# / 117# / 122# / 125# / 127#. 1.5 BPM FOR 1-HR, 10-MIN PRES 150# / 181# / 182# / 185# / 190# / 190# / 191#. 3.0 BPM FOR 1-HR, 10-MIN PRES. 249# / 261# / 251# / 249# / 249# / 249# / 249#. 6.0 BPM FOR 1-HR, 10-MIN PRES. 432# / 443# / 443# / 442# / 443# / 444# / 445#. 9 BPM FOR 1-HR, 10-MIN PRES. 706# / 718# / 722# / 724# / 724# / 724#. 12.0 BPM FOR 1-HR, 10-MIN PRES. 1080# / 1080# / 1083# / 1078# / 1082# / 1084# / 1082#. 14.9 BPM FOR 1-HR, 10-MIN PRES 1541# / 1550# / 1543# / 1550# / 1545# / 1540# / 1542#.
10/21/2010 9:00 - 12:00 3.00	COMP	33	G	Ρ		PULL RECORDERS. RDMO PLS AND SUPERIOR. MIRU PLS AND SUPERIOR. RIH W/ RATS TOOLS. RUN STATIC LOG. START PUMPING- 4.5 BPM FOR 300 PSI AND CONTINUE THRU RATS TEST. INJECT AND TRACT. ALL LOOKS GOOD. RD PLS AND SUPERIOR.

Diversion of out, Gas, And Mining Extra descentation of several setup. SUNDRY NOTICES AND REPORTS ON WELLS 6. If indian, ALLOTTE OR TRUE MAN bottom-hole degree wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. AUNT or CA AGREEMENT NAME: NATURAL BUILTS 2. AND REPORTATOR: Case Well 9. APPLICATION FOR PERMIT TO DRILL form for such proposals. AUNT or CA AGREEMENT NAME: NATURAL BUILTS 3. ADDRESS OF OPERATOR: Case Well 9. APPLICATION FOR PERMIT TO DRILL form for such proposals. 9. APPLICATION FOR PERMIT TO NATURAL BUILTS 3. ADDRESS OF OPERATOR: Case Well 9. APPLICATION FOR PERMIT TO DRILL form for such proposals. 9. APPLICATION FOR PERMIT TO NATURAL BUILTS 3. ADDRESS OF OPERATOR: Case Well 9. APPLICATION FOR THE Case Well 9. APPLICATION FOR THE PROPERATOR: FOR THE PERMIT STREED TO TOP OF THE Case Well APPLICATION FOR TH				FORM 9
SUBJECT			١G	5.LEASE DESIGNATION AND SERIAL NUMBER: ST UO 1194A
Dottom-hole depth, renetic plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO PMATURAL DIVITES 1. TYPE OF WELL Gass Well 8, WELL KANKE and NUMBER: (Sas Well 9, AFL HANKE and NUMBER: (Sas Well 9, AFL HANKE and NUMBER: (Sas Well 2. MAR OF OPERATOR: F.O. Box 1/3773 I/093 IB/h Street, Suite 600, Deriver, CO, BO217 3779 720 929-6515 Ext (NATURAL BUITES) 9, FEED and POOL or WILCAT: (NATURAL BUITES) 3. ODDESS OF OPERATOR: F.O. Box 1/3773 I/093 IB/h Street, Suite 600, Deriver, CO, BO217 3779 720 929-6515 Ext (NATURAL BUITES) 9, FEED and POOL or WILCAT: (NATURAL BUITES) 1. CLOCKTON OF WELL FORTAGES AT SUMPACE: POTORES AT SUMPACE: CUTARY INTARIA: CUTARY INTERNAL INTERCED INTERNAL INTERCED INTERNAL INTER CUTARY INTERNAL INTERNAL INTERCED INTERNAL INTER CUTARY INTERNAL IN	SUNDI	RY NOTICES AND REPORTS O	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Gas Well NBU 221:341 SWD 2. MARE OF OPERATOR: KREW-MCGEP CUL & GASS ONSHORE, L.P. 9. APT NUMBER: 9004 202540000 9. APT NUMBER: 9004 202540000 3. ADDRESS OF OPERATOR: DO. DOX 1727 FEL 2134 FNL 0727 FEL 2135 FNL 0727	bottom-hole depth, reenter plu	ugged wells, or to drill horizontal laterals. Use		
KERR-WCGEE OL & GAS ONSHORE, L.P. 43047402540000 3. ADDRESS OF OPERATOR: PLOB SN 12737 1095 1081 Street, Suite 600, Denver, CO, 80217 3779 720 929-6515 Ex 9. Dock 12737 1095 1081 Street, Suite 600, Denver, CO, 80217 3779 720 929-6515 Ex 9. LOCATON OF WELL TOOTAGES AS NUMPSIES FEED and POOL or WILCAT: NATURAL BUTTES 1. CONTRY: QUIV/QT: SENE Section: 34 Township 0.0S Range: 21.0E Meridian: S STATE: UIXTAH 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION I ACIDIZE ALTER CASING I ACIDIZE ALTER CASING I NOTICE OF INTENT CHANGE TO PRIVIOUS PLANS I NOTICE OF INTENT CHANGE TO PRIVIOUS PLANS I NOTICE OF INTENT CHANGE TO REVIOUS PLANS I NOTICE OF INTENT CHANDER TO REVIOUS PLANS I NOTICE OF INTENT CHANGE TO REVIOUS PLANS I NOTICE OF				
P.O. Box 173779 1099 18th Street, Suite 600, Denver, CO, 80217 3779 720 929-6515 Ext NATURAL BUTTES • IOCATION OF WELL CRIVICYT, SECTION, TOWNSHIP, RANGE, MERIDIAN: Qtr/Qtr, SECTION, TOWNSHIP, RANGE, TOWNSHIP, RANGE, CASING REPAR COMMET OF REVISION CASING REPAR CASING REPAR COMMET OF REVISION CASING REPAR COMMET OF REVISION 11. CHECK OF INFERT GBR/GT Work Completion: Description: DESCRIPTION: DESCRIPTIO		SHORE, L.P.		
Image: Construction in the second				
officition, Township, Pankee, MERIDIAN: Qtr/Qtr: SENE Section: 34 Township: 09.05 Range: 21.0E Meridian: S STATE: UTAH 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Papersoning development Actibize Image: Contract of INTERT Actibize Image: Contract of INTERT CHANGE VIEL STATUS Image: Contract of INTERT CHANGE WILL STATUS Image: Contract of Internation CHANGE WILL STATUS Image: Contract of Internation CHANGE WILL STATUS Image: Contract Report PRODUCTION STAT OR RESUME Image: Contract Report PROUNTI	FOOTAGES AT SURFACE:			
CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION	QTR/QTR, SECTION, TOWNSH			
ACTOIZE ALTER CASING CASING REPAIR ANTICLE OF INTENT CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WILL NAME ADJOCUMATE date work will stort CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE Date of Work Completion: DEEPEN FRACTURE TREAT NEW CONSTRUCTION OPERATOR CHANGE PLUG AND ABANDON PLUG BACK SPUD REPORT OPERATOR CHANGE PLUG AND ABANDON PLUG BACK ORILLING REPORT V PRODUCTION START OR RESUME RECLAMATION OF WELL STRE RECOMPLETE DIFFERENT FORMATION Spud REPORT V PRODUCTION START OR RESUME RECLAMATION OF WELL STRE RECOMPLETE DIFFERENT FORMATION ORILLING REPORT V PRODUCTION START OR RESUME RECLAMATION OF WELL STRE RECOMPLETE DIFFERENT FORMATION ORILLING REPORT WATER SHUTOFF SI TA STATUS EXTENSION ADD EXTENSION 12. DESCRIE PROPOSED OR COMPLETED OPERATIONS: Clearly show all pertinent details including dates, depths, volumes, etc. THE SUBJECT WELL FIRST INJECTION WAS ON 05/06/2011 AT 8:45 PM. THE CHRONOLOGICAL WELL HISTORY WILL BE SUBMITTED ALONG WITH THE WELL COMPLETION REPORT. WELL COMPLETION REPORT. Mathematical Stress of OIL, Gas and Mining FOR RECORD ONLING<		CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA
Image: Notice of INTENT CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME Image: Notice of INTENT CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE Image: Notice of Work Completion: DEEPEN PRACTURE TREAT In RW CONSTRUCTION Image: Notice of Spud: DEEPEN PRACTURE TREAT In RW CONSTRUCTION Image: Spud: OPERATOR CHANGE PLUG AND ABANDON PLUG BACK Image: Spud: OPERATOR CHANGE PLUG AND ABANDON PLUG BACK Image: Spud: OPERATOR CHANGE RECLAMATION OF WELL SITE RECOMPLETE DIFFERENT FORMATION Image: Spud: REPERFORATE CURRENT FORMATION SIDEITACK TO REPAIR WATER SIDEOT Image: Spud: WATER SHUTOFF SITA STATUS EXTENSION APD EXTENSION Image: Spot Date: SIDEOT WELL FIRST INDECTION WAS ON OS/O6/2011 AT 8:45 PM. THE Image: Status of the status o	TYPE OF SUBMISSION		TYPE OF ACTION	
	Approximate date work will start: SUBSEQUENT REPORT Date of Work Completion: SPUD REPORT Date of Spud: M DRILLING REPORT Report Date: 5/6/2011 12. DESCRIBE PROPOSED OR CO THE SUBJECT WELL	□ CHANGE TO PREVIOUS PLANS □ CHANGE WELL STATUS □ DEEPEN □ OPERATOR CHANGE □ OPERATOR CHANGE □ PRODUCTION START OR RESUME □ REPERFORATE CURRENT FORMATION □ TUBING REPAIR □ WATER SHUTOFF □ WILDCAT WELL DETERMINATION OMPLETED OPERATIONS. Clearly show all pertine FIRST INJECTION WAS ON 05/00 WELL HISTORY WILL BE SUBMIT	CHANGE TUBING COMMINGLE PRODUCING FORMATIONS FRACTURE TREAT PLUG AND ABANDON RECLAMATION OF WELL SITE SIDETRACK TO REPAIR WELL VENT OR FLARE SI TA STATUS EXTENSION OTHER ent details including dates, depths, v 6/2011 AT 8:45 PM. THE TED ALONG WITH THE T	CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: TOlumes, etc. COLUMNES,
Shella Wopsock 435 781-7024 Regulatory Analyst SIGNATURE DATE N/A 5/10/2011	Sheila Wopsock SIGNATURE	PHONE NUMBER 435 781-7024	Regulatory Analyst DATE	

				RTMEN		TURA	L RESO					(†	MENDEI nighlight	chang	jes)		_	RM 8
			DIVIS	ION O	F OIL,	GAS	AND N	1ININ(G			5.	ST UC			SERIAL	. NUMBI	ER:
WEL	L CO	MPLE	TION	OR	RECC	MPL	.ETIO	NR	EPOF		D LOG	6.	IF INDIAN	, allot	TEE OR 1	RIBE NA	AME	
1a. TYPE OF WELL	:		oil Well []	GAS WELL]	DRY		отн	ER SWE)	7.				AME		
	(; HORIZ. LATS.		DEEP-]]			отн	ER		8.			NUMBER:			
2. NAME OF OPER/ KERR MC		DIL & G	AS OI	ISHO	RE, L.F	».			. is . in			9.	API NUME 43047		54		<u></u>	
3. ADDRESS OF OF P.O.BOX 17		<u></u>		ENVEF	2	STATE	CO 2	710 802	217		NUMBER: 20) 929-610		FIELD AN				<u> </u>	
4. LOCATION OF W	ELL (FOO												QTR/QTI MERIDIA	R. SECT			RANGE	Ξ,
AT SURFACE:	SENE	2141	FNL 76	7 FEL	S34, T	⁻ 9S, F	21E					s	SENE	34	9S	218	E S	
AT TOP PRODU	CING INTE	ERVAL REP	ORTED BI	ELOW:														
AT TOTAL DEPT	H:															13. ST	IATE	JTAH
14. DATE SPUDDER 5/20/2010	D:		T.D. REA	CHED:	16. DATE 5/6/	E COMPL	ETED:	A	BANDON	ED 🗌	READY TO PROL			EVATION	NS (DF, RI GL	 B, RT, (GL):	
18. TOTAL DEPTH:	MD 1	,955		19. PLUG	BACK T.C		1,589		20. IF N	IULTIPLE C	OMPLETIONS, HO	W MANY?	* 21. DE	PTH BR		1D		
22. TYPE ELECTRIC		HER MECH		OGS RUN (Submit cor	TVD	<u>.</u>		<u> </u>	23,					Т	VD		
GR/CBL-SD						y 0, 040,	9			WAS WEL WAS DST	L CORED? RUN? NAL SURVEY?	NC		YES] (s	ubmit anı ubmit rep ubmit coş	port)	
24. CASING AND LI	NER REC	ORD (Repo	rt all strin	gs set in w	/ell)					1								
HOLE SIZE	SIZE/0	GRADE	WEIGH	T (#/ft.)	TOP (MD)	BOTTON	1 (MD)		ementer PTH	CEMENT TYPE NO. OF SACKS		urry Me (BBL)	CEM	IENT TOP	** AN	AOUNT	PULLED
20"	14"	STL		.7#			40					28						
8 3/4"	7"	J-55	2	3#			1,6	11			25	53						
				· · · · · · ·		,					,					_		
			· · · · · · · · · · · · · · · · · · ·								··							
						• • • •	· ·											
25. TUBING RECOR	Q5					`				_								
size 3 1/2"		пн set (мр 1,593) PAC	KER SET (MD)	SIZE		DEPTH	SET (MD)	PACKE	R SET (MD)	SIZE		DEPTH	SET (MD)	PAC	CKER S	ET (MD)
26. PRODUCING IN				· · · · · · · · · · · · · · · · · · ·					1	27. PERFO	RATION RECORD	·····	!					
FORMATION	NAME	тс	P (MD)	вотто	OM (MD)	TOP	(TVD)	BOTTO	VI (TVD)	INTERVA	L (Top/Bot - MD)	SIZE	NO. HO	LES	PERF	ORATIO	N STAT	rus
(A) Birdh	lest									Ûœ	\mathbf{r}			C	Dpen	Sque	eezed [
(B) GRP	<u>v)</u>									···· •				C	Dpen	Sque	eezed [
(C) \															Dpen	Sque	eezed [
(D)	·			L.										(Dpen	Sque	eezed [
28. ACID, FRACTUR			MENT SQI	JEEZE, ET	с.								2012					
DEPTH	NTERVAL	•	_						AM	DUNT AND T	YPE OF MATERIA	L			CEIV	ED	ł 	
				···· ·· · · · · · · · ·							······································			TUN	18	Zuil		
<u></u>					· ·				·····				ł					
29. ENCLOSED AT	FACHMEN	TS:									• ••••••• ••••••••••••••••••••••••••••		DIV. (or o il	-, 30. W	o, WIN Ell sta	HHG ATUS:	
		CHANICAL					_		C REPOR		DST REPORT		CTIONAL	SURVE	Y	PR	roe)
		FOR PLUC	JGING AN		VERIFICA		с с	ORE AN	ALYSIS		OTHER:				-	تك	2	<u> </u>

(5/2000)

31. INITIAL PRODUCTION

INTERVAL A (As shown in item #26)

						·····,				
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTED): 2 4	TEST PRODUCTION RATES: →	OIL - BBL:	GAS – MCF:	WATER – BBL:	PROD, METHOD: FLOWING
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER BBL:	INTERVAL STATUS: PROD
				INT	ERVAL B (As sho	wn in item #26)				
DATE FIRST PR	RODUCED:	TEST DATE:		HOURS TESTED):	TEST PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER BBL:	INTERVAL STATUS:
				INT	ERVAL C (As sho	wn in item #26)				· · · · · · · · · · · · · · · · · · ·
DATE FIRST PR	RODUCED:	TEST DATE:		HOURS TESTED):	TEST PRODUCTION RATES: →	OIL – BBL:	GAS MCF:	WATER - BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER BBL:	INTERVAL STATUS:
				INT	ERVAL D (As sho	wn in item #26)				
DATE FIRST PR	RODUCED:	TEST DATE:		HOURS TESTED):	TEST PRODUCTION RATES: →	OIL BBL:	GAS – MCF:	WATER BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS:
32. DISPOSITIO	ON OF GAS (Sold	, Used for Fuel, V	ented, Etc.)		A					

33. SUMMARY OF POROUS ZONES (Include Aquifers):

Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.

Formation	Top (MD)	Bottom (MD)	Descriptions, Contents, etc.	Name	Top (Measured Depth)
GREEN RIVER BIRD'S NEST MAHOGANY WASATCH MESAVERDE	1,485				

35. ADDITIONAL REMARKS (Include plugging procedure)

Attached is the chronological well history.

DISDOGA NO I water

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.

NAME (PLEASE PRINT) ANDREW LYTLE

	~	1	17
SIGNATURE			
	Z		

This report must be submitted within 30 days of

- completing or plugging a new well
- · drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well ٠

significantly deepening an existing well bore below the previous bottom-hole depth •

34. FORMATION (Log) MARKERS:

drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

** ITEM 24: Cement Top – Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log RECEIVED).

Send to: Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940 JUN 16 2011

DIV. OF OIL, GAS & MINING

REGULATORY ANALYST TITLE

5

DATE

6/9/2011

^{*} ITEM 20: Show the number of completions if production is measured separately from two or more formations.

US ROCKIES REGION

Operation Summary Report

Well: NBU 921	-34H SWD		,,,,,,, _				Spud Date: 7/9/2010
Project: UTAH	-UINTAH		Site: NB	U 921-34	4H		Rig Name No: PROPETRO/, PROPETRO/
Event: DRILLI	NG		Start Da	te: 7/1/2	010		End Date: 8/11/2010
Active Datum: Level)	RKB @5,043.00ft (above Mear	n Sea	UWI: N	BU 921-	34H SWD	VD
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From Operation (ft)
7/9/2010	6:00 - 14:30	8.50	MIRU	01	В	Ρ	MOVE ONTO LOCATION. CLEAN CONDUCTOR PILES UP AROUND WELL HEAD. DRESS TOP OF CONDUCTOR. INSTALL DIVERTER HEAD AND BOWIE LINE. BUILD DITCH. MOVE RIG OVER HOLE AND RIG UP. RIG UP AND PRIME PIT PUMP AND MUD PUMP. SET CATWALK AND PIPE RACKS. HAVE SAFETY MEETING/ GO OVER WELL PLAN W/ CO-MAN AND CREW.
	14:30 - 18:00	3.50	DRLPRO	02	A	Ρ	DRILL 8.75" INJECTION HOLE F/ 40'-500', (460' @ 131'/HR) 10-15K= WOB, GPM= 350, OBP=1500 PSI, SPP=2000, UP/DN/ROTA 41/39/40, CIRC RESERVE PIT. 8.3 WT 27 VIS. FULL RETURNS.
	18:00 - 18:30	0.50	DRLPRO	10	В	Ρ	RU AND RUN SINGLE SHOT SURVE W/ MULTISHOT TOOL, .8 DEG 105.3 AZ
	18:30 - 23:30	5.00	DRLPRO	02	A	Ρ	DRILL 8.75" INJECTION HOLE F/ 500'-1110', (610' @ 122'/HR) 10-15K= WOB, GPM= 350, OBP=1500 PSI, SPP=2000, UP/DN/ROTA 41/39/40, CIRC RESERVE PIT. 8.3 WT 27 VIS. FULL RETURNS.
	23:30 - 0:00	0.50	DRLPRO	10	В	Р	RU AND RUN SINGLE SHOT SURVE W/ MULTISHOT TOOL, 1.4 DEG 27.3 AZ
7/10/2010	0:00 - 4:15	4.25	PROD	02	A	Ρ	DRILL 8.75" INJECTION HOLE F/ 1110'-1611', (500' @ 117'/HR) 15-25K= WOB, GPM= 350, ON/OFF 2200/1550 PSI, UP/DN/ROTA 44/42/43 DRAG=1K, CIRC RESERVE PIT. 8.3 WT 27 VIS. FULL RETURNS.
	4:15 - 4:45	0.50	PROD	10	В	Ρ	RUN WIRELINE SINGLE SHOT SURVEY, .8 DEG 325.9 AZ
	4:45 - 6:30	1.75	PROD	05	A	Ρ	CIRC AND COND HOLE CLEAN, PUMPED POLYMER SWEEPS TO CLEAN HOLE (HALLIBURTON LOGGERS ON LOC @ 05:30)
	6:30 - 8:00	1.50	PROD	06	А	Ρ	TOOH, LDDS, HOLE STARTED FLOWING
	8:00 - 13:00	5.00	PROD	05	A	Ρ	CIRC HOLE WHILE WAITING ON DRILLING MUD, PUMP 50 BBLS 11.5# 45 VIS DRILLING MUD DOWN HOLE @ 500' TO CONTROL FLOW
	13:00 - 14:00	1.00	PROD	06	А	Ρ	TOOH TO RUN OPEN HOLE LOGS
	14:00 - 16:15	2.25	EVALPR	11	D	Ρ	RU AND RUN OPEN HOLE LOGS W/ HALLIBURTON, RD LOGGERS LOGGERS TD @ 1616'
	16:15 - 19:30	3.25	CSG	12	В	Ρ	RU AND RUN 36 JTS 7" 23# J-55 SURFACE CSG, CSG SHOE SET @ 1610.90', FLOAT COLLAR @ 1589.33. FILLED CSG @ 500', 1000', & 1605'
	19:30 - 20:30	1.00	CSG	05	А	Ρ	CIRC CSG WHILE RIGGING UP BJ CEMENTERS
	20:30 - 0:00	3.50	CSG	12	E	Ρ	RU AND START CMT, BJ DIDN'T REALIZE THEY HAD WRONG CMT ON TRK, CIRC CMT OUT OF HOLE W/150 BBLS FRESH H2O, CIRC W/ RIG LOST TOTAL CIRC, REGAINED CIRC, CONTINUED PUMPIMG UNTIL BJ CAME W/ CORRECT CMT
7/11/2010	0:00 - 3:00	3.00	CSG	12	Е	Ρ	HOLD SAFETY MEETING, PRESSURE TEST LINES TO 3000 PSI, PUMP 20 BBLS H20, PUMP, PUMP
				R	ECE	IVE	
				J	UN 18	5 201	1 W/ 50 SX (10.5 BBES) OF 15.8#, 1.17 FD, 5
				DIV. OF	OIL, GA	S & Mil	GAL/SK 4% CALC. 12 BBLS GOOD CMT BACK TO

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Operation Summary Report

Well: NBU 921	-34H SV	VD					Spud Date	: 7/9/2010
Project: UTAH-	UINTAH	4		Site: NB	U 921-3	4H	, <u>Yekaya di sa kuni kuni kuni kuni</u> kuni k	Rig Name No: PROPETRO/, PROPETRO/
Event: DRILLIN	NG			Start Da	te: 7/1/2	010		End Date: 8/11/2010
Active Datum: I Level)	RKB @S	5,043.00ft (a	above Mean	Sea	UWI: N	IBU 921	-34H SWD	
Date		Time art-End	Duration (hr)	Phase	Code	Sub Code	P/U MD From (ft)	Operation
	3:00	- 3:30	0.50	RDMO	01	E	Р	RIG DOWN RIG, MOVE OFF LOC. RELEASE RIG 7/11/2010 03:30
8/10/2010	0:00	- 11:30	11.50	MIRU	01	A	Ρ	MOVE RIG ONTO LOCATION, HAVE WELDER CUT OFF WELL HEAD AND INASTALL COLLAR ON TOP OF 7" CSG, DRESS TOP OF CONDUCTOR. INSTALL DIVERTER HEAD AND BOWIE LINE. BUILD DITCH. MOVE RIG OVER HOLE AND RIG UP SET CATWALK AND PIPE RACKS. RIG UP AND PRIME PIT PUMP AND MUD PUMP.
	11:30	- 15:00	3.50	PRPSPD	06	A	P	PU 6 1/4" TRI-CONE AND 10 4" DC, 4" DP TIH T/ 1611'
	15:00	- 0:00	9.00	PRPSPD	02	A	Ρ	DRILL CMT, FLOAT COLLAR AND FLOAT SHOE, CSG SHOE @ 1610.90', FLOAT COLLAR @ 1589.33. DRILL OPEN HOLE F/ 1610'-1860' (219'@25'/HR) 20K WOB 80 RPM ON TOP DRIVE, 450 GPM "NO LOSSES OR GAINS"
8/11/2010	0:00	- 5:00	5.00	DRLPRO	02	A	Ρ	DRLG F/1860'-1955' (95' @ 19'/HR) T.D. 8-11-2010 @ 05:00, WOB 15-20K TABLE ROT 65-80 GPM 450 NO LOSSES OR GAINS
	5:00	- 5:30	0.50	DRLPRO	05	А	Р	CIRC AND COND HOLE CLEAN
	5:30	- 8:30	3.00	DRLPRO	06	А	Р	TOOH/ LDDS AND BHA
	8:30	- 9:00	0.50	DRLPRO	01	Е	Ρ	RIG DOWN RIG MOVE OUT, RELEASE RIG 8/11/2010 @ 09:00



JUN 16 2011 DIV. OF OIL, GAS & MINING

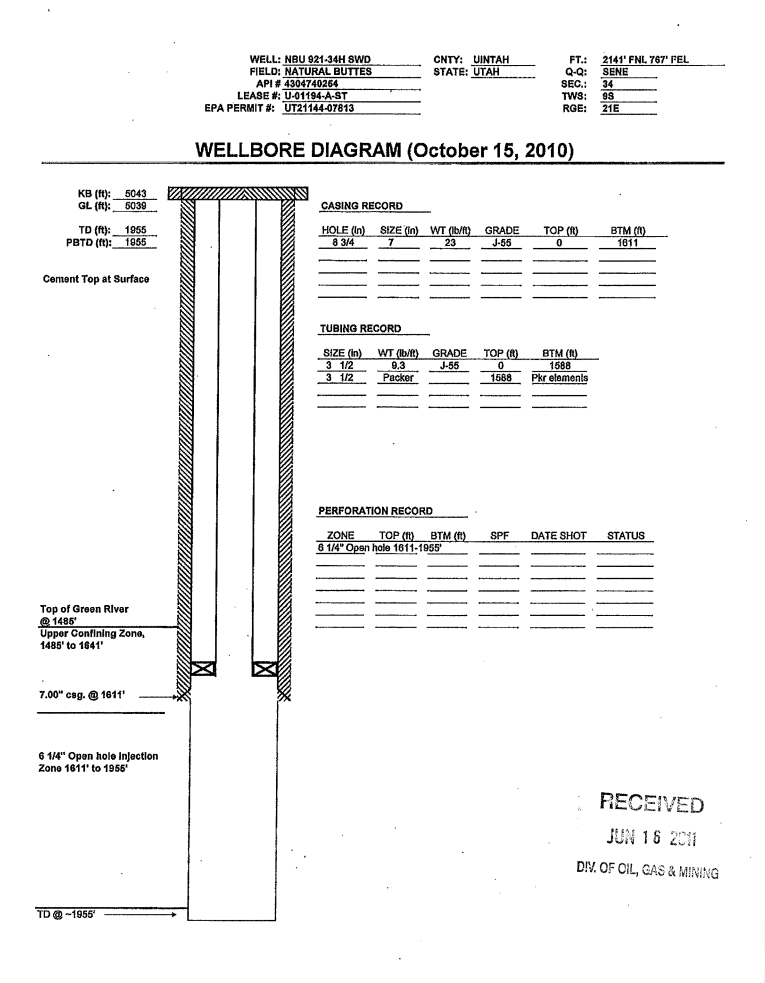
US ROCKIES REGION Operation Summary Report

Well: NBU 921	-34H SWD						Spud Date: 7/	9/2010
Project: UTAH	-UINTAH		Site: NB	U 921-3₄	4H			Rig Name No: SWABBCO 1/1
Event: WELL V	WORK EXPENSE		Start Da	te: 10/7/2	2010			End Date:
Active Datum: Level)	RKB @5,043.00ft (a	bove Mean	Sea	UWI: N	BU 921	-34H SW	/D	
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (ft)	Operation
10/13/2010	12:00 - 14:00	2.00	COMP	30	A	Ρ		ROAD RIG AND EQUIP FROM NBU 921-33F SWD. RUSU. ND WH. NU BOP.
	14:00 - 15:00	1.00	COMP	41	A	P		RU CUTTERS AND RUN CBL/GR ON 7" 23# CSG FROM 1611' (SHOE) TO 425' (FLUID LEVEL). RD CUTTERS.
	15:00 - 16:30	1.50	COMP	31	1	P		CHANGE OUT 2-7/8" PIPE RAMS. MU 6-1/4" BIT, BIT SUB AND RIH AS MEAS 2-7/8" L-80 TBG. WENT OUT SHOE AT 1615' W/ 51-JTS TO 1830' W/ 58-JTS IN.
	16:30 - 17:30	1.00	COMP	34	J	Ρ		RU PLS. RIH W/ DOWNHOLE PRESSURE RECORDERS. ON DEPTH OF 1798' AT 17:03. WILL PULL TOOLS AT 09:00. SDFN
10/14/2010	8:45 - 9:00	0.25	COMP	48		Р		JSA- SLICK LINE. SWABING.
	9:00 - 10:00	1.00	COMP	35	E	Р		PULL RECORDER AS TAKING READING. RD PLS.
	10:00 - 11:00	1.00	COMP	31	1	Ρ		RIH W/ 4-JTS TO 1954' W/ 62-JTS 2-7/8" L-80 IN. DID NOT TAG (OHTD 1955'). LD 2-JTS. HAVE 60-JTS IN W/ BIT AT 1892'. RU SWAB.
	11:00 - 16:30	5.50	COMP	42	В	Ρ		HOLE VOLUME 59.7 BBLS FLUID. EOT 1892'. MADE 28 RUNS TODAY. IFL 400'. FFL 600'. PULLING FROM 1890'. TOT 137 BBLS RCVR. (AVE 28 BPH). CAUGHT 12 SAMPLES AND SENT TO NALCO.
	16:30 - 17:00	0.50	COMP	31	I	Ρ		RD SWAB. POOH AS LD 10 JTS. 50-JTS IN, EOT AT 1580'. SDFN
10/15/2010	7:00 - 7:15	0.25	COMP	48		Р		JSA- SWABBING
	7:15 - 11:30	4.25	COMP	42	В	Ρ		RIH W/ 10-JTS 2-7/8" TBG. EOT AT 1892'. RU SWAB. MADE 21-SWAB RUNS TODAY. IFL 400'. FFL 500'. RCVR 105.3 BBLS TODAY. CUMM 242.3 BBLS. RD SWAB.
	11:50 - 13:00	1.17	COMP	31	ł	Ρ		RIH W/ 3-JTS. TAG TD AT 1955'. POOH AS LD 2-7/8" TBG, BIT SUB, AND BIT. X-OUT PIPE RAMS.
	13:00 - 13:00	0.00	СОМР	31	I	Ρ		PU 7" 23# AS1 (WTFD) PKR AND RIH W/ 50-JTS 3-1/2" 9.3# J-55 FIBERLINED TBG. LAND ON 7" 5K HANGER. RD FLOOR. NU BOP. MIX 70 BBLS PKR FLUID. PMP PKR FLUID DOWN CSG. PU HANGER AND SET 7" AS1 PKR W/ ELEM AT 1588.17' AND
				R	ECE	EIVE	D	EOT AT 1592.71'. PACK OFF W/ 30K OVER. LAND W/ 8K DOWN. RUN IN PINS. P-TEST W/ RIG PMP AND BLEED OUT AIR. HOLDING 500#. NU WH.
				ل	UN 1	6 201		HOOK UP B&C AND RUN MIT TEST AT 500# FOR 30-MIN. GOOD
				DIV. OF	⁷ OIL, G	AS & M	INING	TBG DETAIL KB 0.00 7" 5K HANGER 1.00 3-1/2" J-55 TOP JT 31.32 49-JTS 3-1/2" J-55 1552.01 7" 23# AS1 PKR ELEM (3.84 @ 1588.17) OAL PKR 8.38 EOT 1592.71'
10/19/2010	7:00 - 13:00	6.00	COMP	33	D	P		CHANGE OUT CAP ON WEILHEAD. MIRU PLS. MIRU SUPERIOR. RIH W/ PRESSURE RECORDER AND SPOT AT 1798'. HAVING PROBLEMS WITH SUPERIOR FLOW METER. UNABLE TO GET FLOW METER TO WORK. RUN OFF SUPERIOR AT 12:30 PM. PULL PRESSURE RECORDER. RD PLS.

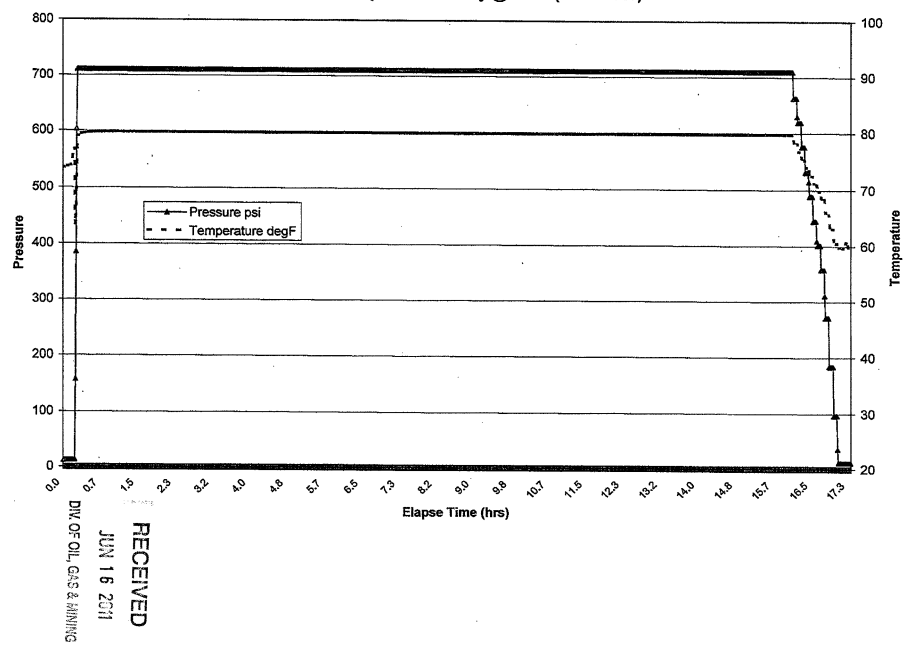
Well: NBU 92'	1-34H SWD		Spud Date: 7/9/	ud Date: 7/9/2010				
Project: UTAH	I-UINTAH		Site: NB	SU 921-3	4H			Rig Name No: SWABBCO 1/1
Event: WELL	WORK EXPENSE		Start Da	te: 10/7/	2010			End Date:
Active Datum: Level)	RKB @5,043.00ft (above Mean	Sea	UWI: N	IBU 921-	34H SW[)	
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (ft)	Operation
10/20/2010	7:00 - 16:30	9.50	COMP	33	D	Р		MIRU SUPERIOR. MIRU PLS. RUN PRESSURE RECORDERS TO 1798'. PUMP STEP RATE TEST
								STARTING AT .8 BPM FOR 1-HR, 10 MIN PRES. 53# / 95# / 108# / 117# / 122# / 125# / 127#. 1.5 BPM FOR 1-HR, 10-MIN PRES 150# / 181# / 182# / 185# / 190# / 190# / 191#. 3.0 BPM FOR 1-HR, 10-MIN PRES. 249# / 261# / 251# / 249# / 249# / 249# / 249#. 6.0 BPM FOR 1-HR, 10-MIN PRES. 432# / 443# / 443# / 442# / 443# / 444# / 445#. 9 BPM FOR 1-HR, 10-MIN PRES. 706# / 718# / 722# / 724# / 724# / 724# / 724#. 12.0 BPM FOR 1-HR, 10-MIN PRES. 1080# / 1080# / 1083# / 1078# / 1082# / 1084# / 1082#. 14.9 BPM FOR 1-HR, 10-MIN PRES 1541# / 1550# / 1543# / 1550# / 1545# / 1540# / 1542#.
10/21/2010	9:00 - 12:00	3.00	COMP	33	G	Ρ		PULL RECORDERS. RDMO PLS AND SUPERIOF MIRU PLS AND SUPERIOR. RIH W/ RATS TOOL: RUN STATIC LOG. START PUMPING- 4.5 BPM FOR 300 PSI AND CONTINUE THRU RATS TEST INJECT AND TRACT. ALL LOOKS GOOD. RD PL AND SUPERIOR.

RECEIVED

JUN 15 2011 DIV. OF OIL, GAS & MINING



NBU 921-34H SWD Pressure/Temperature Survey @ 1798' (10/13/2010)



Anadarko Petroleum

Injection Zone Water Sampling

.

NBU 921-34H SWI Injection Zone Water Sampling

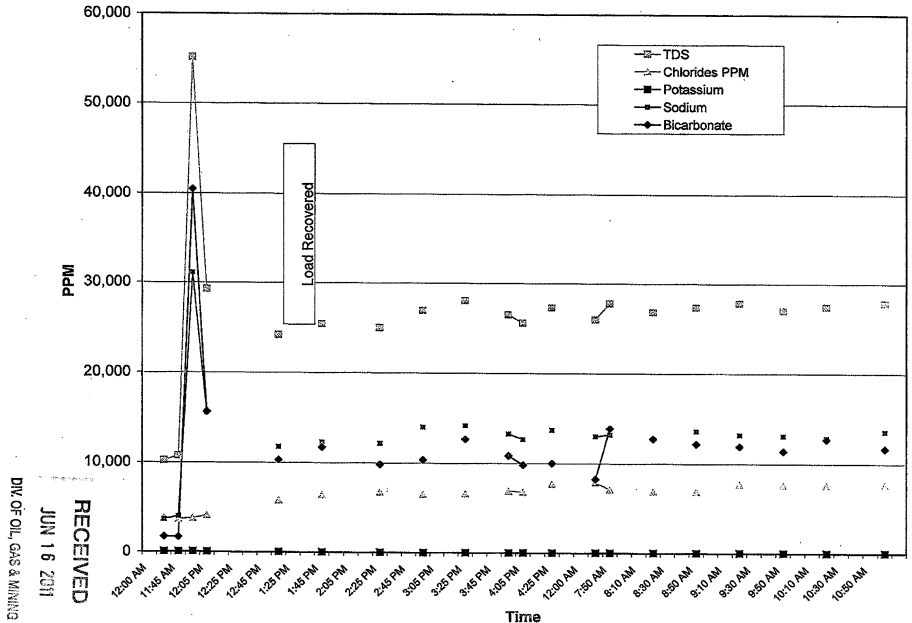
	Vol recovered	Cum vol recovered	Load left to Recover		1					1 I		
Time	(bbls)	(bbls)		lorides PPM Pc	tassium	Sodium	Calcium	TDS	SG	Bicarbonate	Sulfate	pН
	Drilling oper	ations to 18	1' (above Bird's					d good reti				فتقلصهم
			i ppg mud down									
						-						
8/10-11/2010	Moved air ri	g back on to	drill out cement	and drilled oper	n hole dov	vn to 1955'	. (No gains	or losses)				
npletions			W/ 62-JTS 2-7/									
10/12-15/2010			BLS FLUID. EOT									
			AUGHT 12 SAM									
	TOOK 8 MO		DNAL DAY (10/1	0/2010) AND R	LCOVER	EU AN AU	DITIONAL	02 BBLS I	ORATO	TAL OF 242 BB	LSAND	
al bbis to recove		INE SAMPL	=3 60							•		
10/14/10	-1		00									
11:30 AM	9,93	9,9	50	3800	83	3,663	154.4	10,245		1,732	1,020	8.73
11:45 AM	8.28	18.2	41	3700	80	4,015	159.8	10,746		1,702	1,140	9.42
11:55 AM	6,62	24.8	35	3800	100	31,088	218,9	55,125		40,480	170	8.59
12:05 PM		29.8	30	4100	92	15,593	192.2	29,265		15,877	300	9.01
12:15 PM	4.93	34.7	25					,				
12:25 PM	4,93		20									
12:35 PM	3.31	42.9	17					•				
12:45 PM	3.31	48.2	13									
1:15 PM	6.62	52,9	7	5800	63	11,751	64.3	24,178		10,333	170	9.07
1:25 PM	6.62	59.5	Ó					•		•		-
1:35 PM	6.62	66.1	-8									
1:45 PM	6.62	72.7	-13	6400	52	12,227	17.5	25,339		11,700	110	9.13
1:55 PM	3.31	76.0	-16									
2:05 PM	3.31	79.3	-20		•							
2:15 PM	3.31	82.7	-23									
2:25 PM	4.93	87.6	-28	6700	55	12,148	31.7	24,980		9,833	160	9.2
2:35 PM	3.31	90.9	-31									
2:45 PM	3.31	94.2	-35									
2:55 PM	4.93	99.1	-39	6500	58	14,015	23.2	26,900		10,370	60	9.34
3:05 PM	4.93	104.1	-44									
3:15 PM	3.31	107.4	-48									
3:25 PM	4.93	112.3	-53	6600	58	14,192	29.2	28,052		12,664	70	9.33
3:35 PM	4.93	117.2	-58									
3:45 PM	3.31	120.5	-61									
3:55 PM	4.93	125.5	-66	6900	52	13,277	29.4	28,455		10,870	80	9.35
4:05 PM	4.93	130.4	-71	6800	49	12,658	13.1	25,531		9,833	50	9.35
4:15 PM	3.3	133.7	-74									
4:25 PM	3,3	137.0	-77	7700	53	13,703	14.1	27,278		10,028	80	9.34
10/15/10		ء مد ر	**			40.000	~··					
7:40 AM	8.27	145.3	-86	7900	53	13,010	21.4	25,928		8,247	60	9.17
7:50 AM	4.93	150.2	-91	7100	53	13,198	12.1	27,785		13,896	40	9.22
8:00 AM	4.93	155.1	-95									
8:10 AM	6.63	161.8	-102	0000		40 700		00 70/		10 710		
8:20 AM	4,93	166.7	-107	6900	51	12,758	34.8	28,784		12,749	50	9.21
8:30 AM	4.93	171.6	-112									
8:40 AM 8:50 AM	4.93	176.6	-117	6000	50	10 000	40.0	07 000		40 400	~~	• •
	4.93	181.5	-122	6900	53	13,603	10. 9	27,320		12,188	50	9.2
9:00 AM	4.93	186.4	-127									
9:10 AM	4.93	191.3	-132	7700	50	40 40 1	~ ~			44.040	~~	
9:20 AM	4.93	198.3	-137	7700	52	13,194	9.2	27,814		11, 9 19	60	9.21
9:30 AM	4.93	201,2	-142									
9:40 AM	4.93	206.1	-148	7000	~~	10.000	- 4	00 007		44 440	~~	
9:50 AM	4.93	211.1	-151	7600	50	13,098	5.4	28,987		11,419	50	9.21
10:00 AM	4.93	216.0	-156					•				
10:10 AM	4.93	220.9	-161									
10:20 AM	3.31	224.2	-165	7600	50	12,869	3.9	27,411		12,700	40	9.21
10:30 AM	4.93	229.2	-169									
10:40 AM	4.93	234.1	-174									
10:50 AM	4.93	239.0	-179									
11:00 AM	3.31	242.3	-183	7700	52	13,586	6.8	27,853		11,688	60	9.2

Negative sign means amount of fluid taken out of the birds nest past load volume

Time	Chlorides PPM F	otassium	Sodium	Calcium	TDS	SG	Bicarbonate	Sulfate	pH
Reference samples 2% KCI Fresh water T-Mac	78400 300 1800	33,320 15 15	31,091 222 588	616.0 136.0 62.0	144,553 979 2,581	1.101 1.001		CEN N 16 ⁸⁰	VED 7.67 7.98

NBU 921-34H SWD

10/14/10

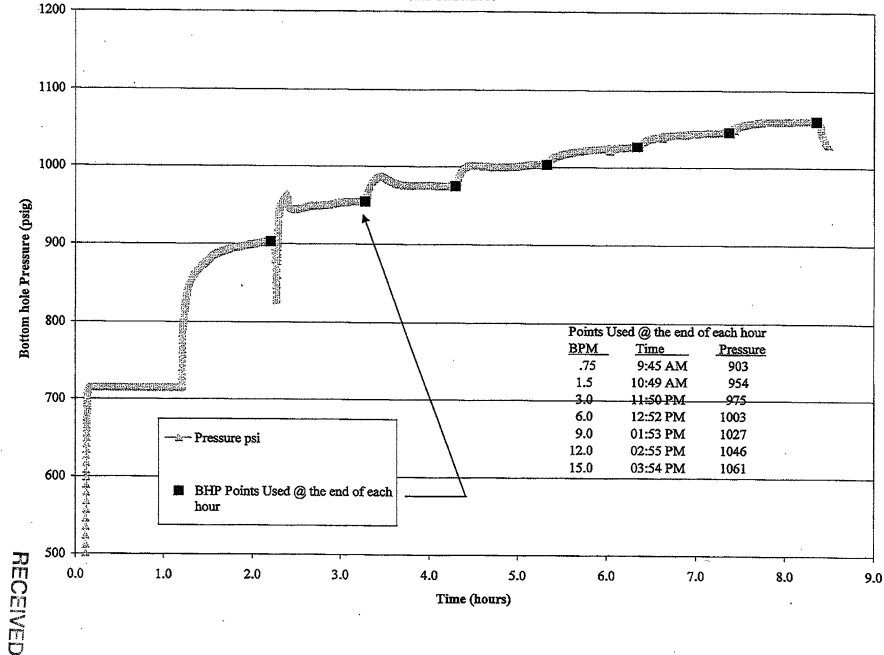


							NBU 921-3	34H SWD	SRT 10/20	/2010					
Minutes	BPN 8:47 A		Surface Pressure	BPM 9:49 AM	Surface Pressure	BPM 10:50 AM	Surface Pressure	BPM 11:52 AM	Surface Pressure	BPM 12:54 PM	Surface Pressure	BPM 1:55 PM	Surface Pressure	8PM 2:57 PM	Surface Pressure
	0 0	.8.	0			3	the second s			9	and the second se	12		15	1541
		8.0	95	1.5	181	3	261		443	9		12	1080	15	1550
).8 ⁻	108	1.5	182	3	251	6	443	9		12	1083	15	1543
		8 .(117	1.5		. 3	249	6	442	9		12	1078	15	1550
		.8	122	1.5		3	249	6	443	9		12		15	1545
		.8 `	125						444	9		12		15	1540
(.8 :	127				249	6	445			12	1082	15	1542
_	9:47			10:49 AM		11:50 AM		12:52 PM		1:54 PM		2:55 PM		3:57 PM	
Fluid density (ppg)	8.	35	(Fresh wat	ter w/ KC	L substitute	e)				L					
											Fi	inal ISIP =	270	psi	
													Friction	BJ's	
Surfac	o proces	ro k	pefore test	12220				Hyrostatic	Last Surf			•	Pressure	Friction	My
Suna			r and EOT		feet			Pressure					@ MPP	Pressure	Calculated
Down ho			bombs @		feet (MPP)		0.0		of each SRT				f/ DHP bomb	@ EOT	friction
3 1/2" (2.684")							0.8 1.5						-62	4	7
		9 VVI					1.5			ب از میش و ا			-49	14	24
							6						-12	51	83
							9			1002.8			156	173	185
							. 12			2006 C			411	361	367
				1			15						750	610	603
							15	(1-4	1042		a salah sala sa di		1196	915	892
•				-			•								
D	т. ₂									•					
N.															
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JUN 1 DIV. OF OIL, GA	RECI														
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NELLOSA SALLENNE OF ADDOLODAD

CEIVED 16 2011 GAS & MINING

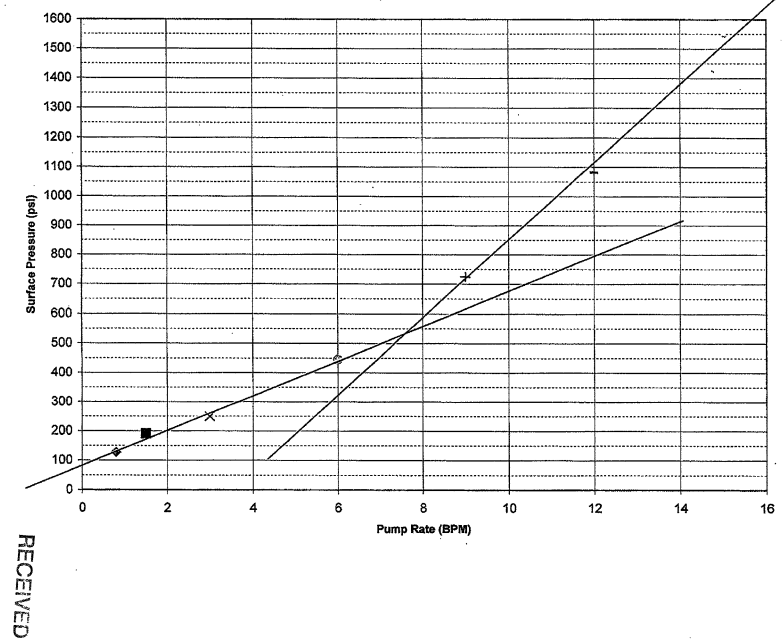
NBU 921-34H SWD SRT 10/20/2010



DIV. OF OIL, GAS & MINING

JUN 16 2011

NBU 921-34H SWD SRT



JUN 16 2011 DIV. OF OIL, GAS & MINING

1100 1050 Down hole Pressure @ MPP (psl) 1000 950 900 Note: Pressures from pressure bombs @ 1798' plotted 850 ♦ Pressure DHP Bomb 800 -. 0 2 6 8 10 12 4 14 16 RECEIVED Pump Rate (BPM)

NBU 921-34H SWD SRT 10/20/2010

DIV. OF OIL, GAS & MINING

JUM 16 281

Mechanical Integrity Test Casing or Annulus Pressure Mechanical Integrity Test U.S. Environmental Protection Agency Region 8 Underground Injection Control Program 1595 Wynkoop Street, Denver, CO 80202-1129

EPA Witness: NONE Date 10 / 15 / 2010 Test conducted by: BC QUICK TEST Others present: FRANK WINN, DANIEL DELVAL, SCOTT (B&C QUICK TEST)									
Well Name: <u>NBU 921-34H SWD</u> Type: ER SWD Status: AC TA UC Field: Greater Natural Buttes									
Location: Sec: 34 T 9S N/S R 21 E/W County: UINTAH State: UT									
8	Operator: <u>Anadarko Petroleum Corporation</u>								
Last MIT: <u>FIRST ONE</u>	Maxin	num A	Allowable Pressure:	<u>300</u> PSIG					
Is this a regularly scheduled test? [] Yes [X] No									
	Initial test for permit? [X] Yes [] No								
	Test after well rework? [] Yes [X] No								
Well injecting during test? [] Yes [X] No If Yes, rate: bpd									
Pre-test casing/tubing annulus pressure:0psig									
MIT DATA TABLE	Test #1		Test #2	Test #3					
TUBING	R								
Initial Pressure	0	psig	psig	psig					
End of test pressure	0	psig	psig						
CASING / TUBING	ANNULUS		PRESSURE						
0 minutes	500	psig	psig	psig					
5 minutes	500	psig	psig	psig					
10 minutes	500	psig	psig	psig					
15 minutes	500	psig	psig	psig					
20 minutes	500	psig	psig	psig					
25 minutes	500	psig	psig	psig					
30 minutes	500	psig	psig	psig					
minutes	,	Psig	psig	psig					
minutes		Psig	psig	psig					
RESULT	[X] Pass []]	Fail	[] Pass []Fail	[] Pass []Fail					

Does the annulus pressure build back up after the test? [] Yes [X] No

.

MECHANICAL INTEGRITY PRESSURE TEST

Additional comments for mechanical integrity pressure test, such as volume of fluid added to annulus and bled back at end of test, reason for failing test (casing head leak, tubing leak, other), etc.:____

PACKER FLUID WAS PUMPED DOWN CASING. SET PACKER WITH ELEMENT @ 1588'. HANGER WAS PULLED OUT OF BOWL AND THEN FINISHED FILLING ANNULUS TO DISPLACE AIR AND FOAM. HOOKED UP PUMP AND PRESSURE TESTED TO 500 PSI AND MONITORED AND CHARTED.

Signature of Witness: FRANK WINN, DANIEL DELVAL, SCOTT (B&C QUICK TEST) ON CHART

OFFICE USE ONLY - COMPLIANCE FOLLOWUP	
Staff	Date: / /
Do you agree with the reported test results? [] YES [] NO. If not, why?	
Possible violation identified? [] YES [] NO If YES, what	
If YES - followup initiated? [] YES [] NO - why not?	

[] Data Entry

[] Compliance Staff [] 2nd Data Entry

[] Hardcopy Filing



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 8 1595 Wynkoop Street DENVER, CO 80202-1129 Phone 800-227-8917 http://www.epa.gov/region08

MAY 3 0 2012

Ref: 8ENF-UFO

RECEIVED

ILIN 0 4 2012

DIV. OF OIL, GAS & MINING

CERTIFIED MAIL 7009-3410-0000-2595-7284 RETURN RECEIPT REQUESTED

Grizz Oleen, Staff EHS Representative Kerr McGee Oil & Gas Onshore LP 1368 South 1200 East Vernal, Utah 84078

Re:

Accepted by the Utah Division of Oil, Gas and Mining

FOR RECORD ONLY

95 21E 34

Underground Injection Control (UIC) Permission to Resume Injection NBU 921-34H SWD Well EPA ID# UT21144-07813 API # 43-047-40254 Natural Buttes Oil Field Uintah County, UT

Dear Mr. Oleen:

On May 24, 2012, the Environmental Protection Agency (EPA) received information from Kerr McGee Oil & Gas Onshore LP on the above referenced well concerning the workover to and the followup mechanical integrity test (MIT) conducted on May 23, 2012. The data submitted shows that the well passed the required MIT. Therefore, pursuant to Title 40 of the Code of Federal Regulations Section 144.51(q)(2) (40 C.F.R. §144.51(q)(2)), permission to resume injection is granted. Under continuous service, the next MIT will be due on or before May 23, 2017.

Pursuant to 40 C.F.R. §144.52(a)(6), if the well is not used for a period of at least two (2) years ("temporary abandonment"), it shall be plugged and abandoned unless EPA is notified and procedures are described to EPA ensuring the well will not endanger underground sources of drinking water ("non-endangerment demonstration") during its continued temporary abandonment. A successful MIT is an acceptable non-endangerment demonstration and would be necessary every two (2) years the well continues in temporary abandonment.

Failure to comply with a UIC Permit, or the UIC regulations found at 40 C.F.R. Parts 144 through 148 constitute one or more violations of the Safe Drinking Water Act, 42 U.S.C. §300h. Such non-compliance may subject you to formal enforcement by EPA, as codified at 40 C.F.R. Part 22.

If you have any questions concerning this letter, you may contact Sarah Roberts at (303) 312-7056. <u>Please direct all correspondence to the attention of Sarah Roberts at Mail Code</u>. <u>8ENF-UFO</u>.

Sincerely,

Darcy O'Connor, Acting Director UIC/FIFRA/OPA Technical Enforcement Programs

Irene Cuch, Jr., Chairman Uintah & Ouray Business Committee P.O. Box 190 Fort Duchesne, Utah 84026

cc:

Phillip Chimburas, Councilman Uintah & Ouray Business Committee P.O. Box 190 Fort Duchesne, Utah 84026

Richard Jenks, Councilman Uintah & Ouray Business Committee P.O. Box 190 Fort Duchesne, Utah 84026

Mike Natchees, Environmental Coordinator Ute Indian Tribe P.O. Box 190 Fort Duchesne, Utah 84026

John Rogers Utah Division of Oil, Gas and Mining P.O. Box 145801 Salt Lake City, Utah 84114 Ronald Wopsock, Vice-Chairman Uintah & Ouray Business Committee P.O. Box 190 Fort Duchesne, Utah 84026

Stewart Pike, Councilman Uintah & Ouray Business Committee P.O. Box 190 Fort Duchesne, Utah 84026

Frances Poowegup, Councilwoman Uintah & Ouray Business Committee P.O. Box 190 Fort Duchesne, Utah 84026

Manuel Myore, Director of Energy, Minerals and Air Programs Ute Indian Tribe P.O. Box 190 Fort Duchesne, Utah 84026



			1					
	STATE OF UTAH		FORM 9					
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UO-1194-AST					
SUNDF	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL for	7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES							
1. TYPE OF WELL Water Disposal Well			8. WELL NAME and NUMBER: NBU 921-34H SWD					
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS Of	NSHORE, L.P.		9. API NUMBER: 43047402540000					
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18t	h Street, Suite 600, Denver, CO, 8021	PHONE NUMBER: 7 3779 720 929-	9. FIELD and POOL or WILDCAT: 6 1NATURAL BUTTES					
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2141 FNL 0767 FEL			COUNTY: UINTAH					
QTR/QTR, SECTION, TOWNS	HIP, RANGE, MERIDIAN: 34 Township: 09.0S Range: 21.0E Meric	lian: S	STATE: UTAH					
^{11.} CHEC	K APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA					
TYPE OF SUBMISSION		TYPE OF ACTION						
Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING						
	CHANGE WELL STATUS		CONVERT WELL TYPE					
SUBSEQUENT REPORT Date of Work Completion:		FRACTURE TREAT						
1/29/2014		PLUG AND ABANDON	PLUG BACK					
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE						
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL						
		VENT OR FLARE	WATER DISPOSAL					
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION						
	WILDCAT WELL DETERMINATION	V OTHER	OTHER: Production Enhancement					
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. The operator conducted the following workover/wellbore cleanout on the subject well on 1/29/2014. Please see the attached chronological well history for details. Thank you. Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY February 20, 2014								
NAME (PLEASE PRINT) Teena Paulo	PHONE NUME 720 929-6236	BER TITLE Staff Regulatory Specialist						
SIGNATURE		DATE						
N/A		2/20/2014						

	US ROCKIES REGION								
Operation Summary Report									
Well: NBU 921-34H SWD Spud Date: 7/9/2010							9/2010		
Project: UTAH-UII	NTAH		Site: NBI	J 921-34H	1			Rig Name No:	
Event: WELL WORK EXPENSE S				e: 1/29/20)14			End Date: 1/29/2014	
Active Datum: RKB @5,043.00usft (above Mean Sea Level)				UWI: NBU 921-34H SWD					
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation	
1/29/2014	-		MIRU	30	A			MIRU Nabors. Had a JSA and tail gate safety meeting. Pressure tested and primed up equipment. Pumped 3 bbls of fresh water pre-flush, then 2,500 gallons of 15% acid (inhibited to 6 hours with a mutual solvent and scale inhibotor), then flushed with 22 bbls of fresh water to the top of the open hole.	
								RDMOL with Nabors. Let the acid set for 2 hours and then put the well back on injection.	

Division of Oil, Gas and Mining Operator Change/Name Change Worksheet-for State use only

Effective Date:		6/30/202	0										
FORMER OPERATOR:				NEW OPERATOR:									
Kerr-McGee Oil and Gas Onshore, L.	Р.			Caerus Uinta, LLC									
Groups: 10/9/2020 sent list to operato	rs to review.	1. Sec. 19	en en										
WELL INFORMATION:													
Well Name	API Number	Town []	ir	Range	Dir	Sec	Entity Number	Туре	Status				
See Attached list													
see operator fi	le												
	3508												
Pre-Notice Completed:	11/10/2020												
OPERATOR CHANGES DOCUM	ENTATION:												
1. Sundry or legal documentation was	received from	the FOR	MER	operator on:			8/11/2020						
2. Sundry or legal documentation was	received from	the NEW	opera	tor on:	8/11/2020								
3. New operator Division of Corporati			•										
REVIEW:													
Receipt of Acceptance of Drilling Pro	cedures for AP	D on:				10/16/2020							
Reports current for Production/Dispos	sition & Sundri	es:			11/10/2020								
OPS/SI/TA well(s) reviewed for full c					11/9/2020								
UIC5 on all disposal/injection/storage		ved on: A	pprove	ed by Dayne	10/16/2020								
Surface Facility(s) included in operator	or change:			East Bench									
				Archie Bench									
				Bonanza									
				Bridge									
				Goat Pasture									
				Goat Pasture Manifold									
				Morgan State 921-36P									
				Morgan States									
				NBU 1022-14B									
				NBU 921-25A									
				NBU 922-29J									
				NBU 922-32N									
				Pipeline									
				Sage Grouse									
				Sand Wash									
NEW OPERATOR BOND VERIFI	CATION												
State/fee well(s) covered by Bond Nu				6135000111									
States ree wents) covered by Dona ru	inder(d).			LPM9344488-Shut-In Bond									
DATA ENTRY:													
Well(s) update in the RBDMS on:				11/19/2020									
Group(s) update in RDBMS on:				11/19/2020									
Surface Facilities update in RBDMS of	on:			11/19/2020									
Entities Updated in RBDMS on:				11/19/2020									
COMMENTS: Shut-In Wells that we	ere reviewed.								-				
CIGE 236 4304732861													
CIGE 42 4304730492													
CIGE 55 4304730512													
Love 1121-16N 4304736256													
Morgan State 16-36 4304733093													
NBU 341-29E 4304733055													
NBU 691-29E 4304750027													
NBU 921-33F 4304736391													
NBU 99 4304731745													
Ouray SWD 1 4304733449													
State 1022-32O 4304735315													
State 921-32M 4304734872													

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES								
	DIVISION OF OIL, GAS AND M	lining	5. LEASE DESIGNATION AND SERIAL NUMBER: U-02278-ST						
SUNDR	Y NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:						
Do not use this form for proposals to drii drill horizonta	Do not use this form for proposals to drill new wells, significantly deepen existing wells below current boltom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.								
1. TYPE OF WELL OIL WEL	1. TYPE OF WELL OIL WELL GAS WELL 🗹 OTHER								
2. NAME OF OPERATOR			CIGE 20 9. API NUMBER:						
CAERUS UINTA LLC			43047304850000						
3. ADDRESS OF OPERATOR: 1001 17TH ST. STE 1600	TTY DENVER STATE CO ZI	PHONE NUMBER: 80202 303-565-4600	10. FIELD AND POOL, OR WILDCAT:						
4. LOCATION OF WELL		n an							
FOOTAGES AT SURFACE: 1162	FSL 1365 FWL		COUNTY: UINTAH						
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN: SESW 20 10S	21E S	STATE: UTAH						
11. CHECK APP	PROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPO	DRT, OR OTHER DATA						
TYPE OF SUBMISSION		TYPE OF ACTION							
NOTICE OF INTENT		DEEPEN							
(Submit in Duplicate)									
	CASING REPAIR CHANGE TO PREVIOUS PLANS	NEW CONSTRUCTION OPERATOR CHANGE							
06/30/2020									
SUBSEQUENT REPORT									
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF						
Date of work completion:			X OTHER: Transfer remediation liabilities						
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION							
12. DESCRIBE PROPOSED OR C	COMPLETED OPERATIONS. Clearly show all	pertinent details including dates, depths, volum	nes, etc.						
Effective June 30, 2020,	operation of the following wells w	vas taken over by:							
Caerus Uinta LLC									
1001 17th Street, Suite 1 Denver, CO 80202	600								
303-565-4600			lin 1						
			will be						
The previous Operator w	as Kerr-McGee Oil & Gas Onsho PO Box 173779	re LP	William C. Irons						
	Denver, CO 80217-3779		Attorney-in-Fact						
Discourse the other hard									
	wells for a complete list that will a ask that you accept this letter as h		the Attorney-in-Fact for Kerr-McGee and request to transfer operating						
	C, whose operator number is 105								
	ferring cleanup/soils remediation	to Caerus Uinta LLC for Incident	#5772. The new contact for						
Gaerus Is Grizz Oleen, E	HS Field Lead (435) 790-9669.								
			a na ann an tao an tao ann an tao						
NAME (PLEASE PRINT) Aubree B	esant	TITLE Director of Land							
SIGNATURE		DATE	and the second						
This space for State use only)			RECEIVED						
	PPROVED		AUG 1 1 2020						
By:	Raehel Medina.								
(5/2000)	Utah Division of Dil, Gas, and Mining (See Ins	tructions on Reverse Side)	DIV OF OIL, GAS & MINING						

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES	FORM 9								
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: U-02278-ST								
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:								
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reent ariil horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	NATURAL BUTTES								
	8. WELL NAME and NUMBER: CIGE 20								
2. NAME OF OPERATOR: CAERUS UINTA LLC	9. API NUMBER: 43047304850000								
3. ADDRESS OF OPERATOR: PHON	E NUMBER: 10. FIELD AND POOL, OR WILDCAT:								
GLY STATE ZIP	-565-4600								
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1162 FSL 1365 FWL COUNTY: UINTAH									
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SESW 20 10S 21E S	STATE: UTAH								
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF N	OTICE, REPORT, OR OTHER DATA								
TYPE OF SUBMISSION TYPE C	FACTION								
Image: Notice of Intent (Submit in Duplicate) Acidize Deepen Approximate date work will start: ALTER CASING FRACTURE TREAT Approximate date work will start: CASING REPAIR NEW CONSTRUCTI 06/30/2020 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE 06/30/2020 CHANGE TUBING PLUG AND ABANDO SUBSEQUENT REPORT (Submit Original Form Only) CHANGE WELL NAME PLUG BACK Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF CONVERT WELL TYPE RECOMPLETE - DIF	SE TUBING REPAIR DN VENT OR FLARE WATER DISPOSAL RT/RESUME) WATER SHUT-OFF								
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Effective June 30, 2020, operation of the following wells was taken over by: Caerus Uinta LLC 1001 17th Street, Suite 1600 Denver, CO 80202 303-565-4600 The previous Operator was Kerr-McGee Oil & Gas Onshore LP PO Box 173779 Denver, CO 80217-3779 William C. Irons Attorney-in-Fact Please see the attached wells for a complete list that will be transferred upon approval. As the Attorney-in-Fact for Kerr-McGee Oil & Gas Onshore LP I ask that you accept this letter as Kerr-McGee's official resignation and request to transfer operating rights to Caerus Uinta LLC, whose operator number is 105039. UDOGM Bond# 6135000111 and BLM Bond# COB000387. Kerr-McGee will be transferring cleanup/soils remediation to Caerus Uinta LLC for Incident #5772. The new contact for Caerus is Grizz Oleen, EHS Field Lead (435) 790-9669.									
NAME (PLEASE PRINT) Aubree Besant TITLE D	JUY 17, 2020 BECEIVED								
(This space for State use only) APPROVED	AUG 1 1 2020								
By: Raetel Medina Utab Division of	DIV OF OIL, GAS & MINING								

(See Instructions on Reverse Side)

Oil, Gas, and Mining



STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

	TRANSFER OF AUTHORITY TO INJECT								
Well Name and NBU 921-34	4H SWD		API Number 4304740254						
Location of Wel			Field or Unit Name						
Footage: 2	2141 FNL 767 FEL	County : UINTAH	NATURAL BUTTES Lease Designation and Number						
QQ, Section	, Township, Range: SENE 34 9S 21E	State : UTAH	ST UO 1194A						
EFFECTIVE	DATE OF TRANSFER: 6/30/2020								
CURRENT OF	PERATOR								
Company: Address: Phone: Comments	KERR-MCGEE OIL & GAS ONSHORE LP 1368 SOUTH 1200 EAST city VERNAL state UT 2ip 84078 435-781-7024	Signature:	JAM C. IRONS						
NEW OPERA	TOR								
	CAERUS UINTA LLC	AUB	REE BESANT						
Company:	1001 17TH STREET, SUITE 1600		the						
Address:		Signature:	ECTOR OF LAND						
	<u>city</u> DENVER <u>state</u> CO <u>zip</u> 80202 303-565-4600								
Phone:		Date:8/12/	20						
Comments									
(This space for S	tate use only) Accepted by the Utah Division of Oil, Gas and Mining Oct 16, 2020	EPA app Max Inj. Pres Max Inj. Rate Perm. Inj. In Packer Deptl	e terval						

Next MIT Due

FOR RECORD ONLY

	STATE OF UTAH		FORM 9					
DI	DEPARTMENT OF NATURAL RESOURCES		5.LEASE DESIGNATION AND SERIAL NUMBER: UO-1194-AST					
SUNDRY	NOTICES AND REPORTS O	ON WELLS	6. IF TRIBAL, ALLOTTEE OR TRIBE NAME:					
below current bottom-he	proposals to drill new wells, significantl ble depth, reenter plugged wells, or to c PERMIT TO DRILL form for such proposa	Írill horizontal laterals.	7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES					
1. TYPE OF WELL Water Disposal Well		8. WELL NAME and NUMBER: NBU 921-34H SWD						
2. NAME OF OPERATOR: Caerus Uinta, LLC		9. API NUMBER: 43047402540000						
3. ADDRESS OF OPERATO 1001 17th Street, Suite 1600,		PHONE NUMBER:	9. FIELD and POOL or WILDCAT: NATURAL BUTTES					
4. LOCATION OF WELL FOOTAGES AT SURFACE	:		COUNTY: UINTAH					
	WNSHIP, RANGE, MERIDIAN: Township: 9S Range: 21E Meridian: S		STATE: UTAH					
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA								
TYPE OF SUBMISSION	TYPE OF ACTION							
IN ACCORDANCE WIT COMPLETED SUCCES THE SUBJECT WELL.		US UINTA LLC GRITY TESTS (MIT) O FURTHER DETAILS. F	New CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: MIT					
NAME (PLEASE PRINT) Chelsie Pratt	PHONE NUMI 435 790-3135	BER TITLE Regulatory						
SIGNATURE N/A		DATE 4/13/2022						

Mechanical Integrity Test Casing or Annulus Pressure Mechanical Integrity Test U.S. Environmental Protection Agency Region 8 Underground Injection Control Program

1595 Wynkoop Street, Denver, CO 80202-1129

EPA Witness: None Date: 4 / 05 /2022 Test conducted by: Eric Wilkins Others present: Grizz Oleen			
Well Name: NBU 921- 34H SWD Type: ER SWD Status: AC TA UC Field: Location: SE/NE Sec: 34 T 9 N/S R 21 E/W County: UINTAH State: Utah Operator: Caerus Uinta LLC.			
Is this a regularly scheduled test? [X] Yes [] No Initial test for permit? [] Yes [X] No Test after well rework? [] Yes [X] No Well injecting during test? [X] Yes [] No If Yes, rate: <u>1500</u> bpd Pre-test casing/tubing annulus pressure: <u>0#</u> psig			
MIT DATA TABLE	Test #1	Test #2	Test #3
TUBING PRESSURE			
Initial Pressure	153 psig	psig	psig
End of test pressure	136 psig	psig	psig
CASING / TUBING	ANNULUS	PRESSURE	
0 minutes	882 psig	psig	psig
5 minutes	882 psig	psig	psig
10 minutes	882 psig	psig	psig
15 minutes	882 psig	psig	psig
20 minutes	882 psig	psig	psig
25 minutes	882 psig	psig	psig
30 minutes	882 psig	psig	psig
minutes	psig	psig	psig
minutes	psig	psig	psig
RESULT	[X] Pass []Fail	[] Pass []Fail	[] Pass []Fail

Does the annulus pressure build back up after the test? [] Yes [X] No

MECHANICAL INTEGRITY PRESSURE TEST

Additional comments for mechanical integrity pressure test, such as volume of fluid added to annulus and bled back at end of test, reason for failing test (casing head leak, tubing leak, other), etc.:

5-int Signature of Witness: **OFFICE USE ONLY - COMPLIANCE FOLLOWUP** Staff Date: Do you agree with the reported test results? [] YES [] NO If not, why? Possible violation identified? [] YES [] NO If YES, what If YES - followup initiated? [] YES [] NO - why not? [] Data Entry [] Compliance Staff [] 2nd Data Entry

[] Hardcopy Filing

