STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

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AMENDED REPORT (highlight changes)

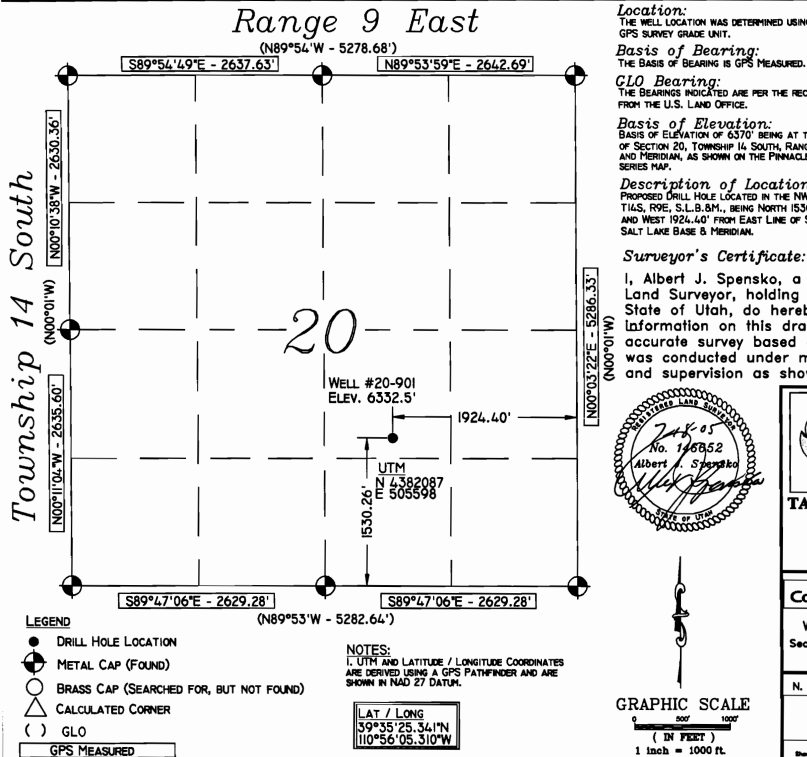
		APPLICAT	ION FOR	PERMIT TO	DRILL			5. MINERAL LEASE NO: Private	6. SURFACE: Fee
1A. TYPE OF WO	ORK:	DRILL 🔽	REENTER [DEEPEN				7. IF INDIAN, ALLOTTEE OF	R TRIBE NAME:
B. TYPE OF WE	ıı: OIL 🗆	GAS 🗹 (OTHER	SIN	GLE ZONE [MULTIPLE ZOI	NE 🗍	8. UNIT OF CA AGREEMENT Drunkards Wash	UTU-67921X
2. NAME OF OPERATOR: ConocoPhillips Company						9. WELL NAME and NUMBE Telonis 20-901	R		
3. ADDRESS OF						PHONE NUMBER:		10. FIELD AND POOL, OR V	VILDCAT:
P.O. Box 8		om Price		ATE UT 3.P 84		(435) 613-9777	,	Drunkards Wash	
4. LOCATION OF	•		50560	1x 30	7. 59039	52		11. QTR/QTR, SECTION, TO MERIDIAN:	WNSHIP, RANGE,
							S 09E S		
14. DISTANCE IN	MILES AND DIF	RECTION FROM NEAR	REST TOWN OR PO	OST OFFICE:				12. COUNTY:	13. STATE:
2.8 miles	west of Pi	rice, Utah						Carbon	UTAH
15. DISTANCE TO	NEAREST PRO	OPERTY OR LEASE LI	NE (FEET)	16. NUMBER OF	F ACRES IN LEA	SE:	17. N	UMBER OF ACRES ASSIGNED	O TO THIS WELL:
705'						N/A			N/A
	NEAREST WE R) ON THIS LEAS	LL (DRILLING, COMPL SE (FEET)	ETED, OR	19. PROPOSED	DEPTH:	3,184		OND DESCRIPTION:	
21. ELEVATIONS	(SHOW WHETH	IER DF, RT, GR, ETC.):		ATE DATE WORK	(WILL START:	23. E	STIMATED DURATION:	
6332.5'				9/1/2005	<u> </u>				
24.			PROPOS	SED CASING AI	ND CEMEN	TING PROGRAM			
SIZE OF HOLE	CASING SIZE	, GRADE, AND WEIG	HT PER FOOT	SETTING DEPTH		CEMENT TYPE, QU	JANTITY,	YIELD, AND SLURRY WEIGHT	r
15"	12 3/4"	Conductor		40					
11"	8 5/8"	J-55	24#/ft	318	137 sks (G+2% CaCl	1/4#/s	kD29	
7 7/8"	5 1/2"	N-80	17#/ft	3,174	200 sks 5	0/50 POZ 8	%D20	,10% D44,2%S00	1 1/4#/skD29
					90 sks 10	-1 RFC Tail			
				_					
25.				ATTA	CHMENTS				
VERIFY THE FOL	LOWING ARE A	TTACHED IN ACCORD	ANCE WITH THE	UTAH OIL AND GAS CO	ONSERVATION (GENERAL RULES:			
WELL PL	AT OR MAP PRE	PARED BY LICENSED	SURVEYOR OR E	ENGINEER	Z ∞	MPLETE DRILLING PLAN			
	E OF DIVISION	OF WATER RIGHTS A	PPROVAL FOR US	SE OF WATER	FOF	RM 5, IF OPERATOR IS PI	ERSON O	R COMPANY OTHER THAN T	HE LEASE OWNER
NAME (PLEASE F	Jean	Semborski			TITLE	Construction	Super	visor	
SIGNATURE	1/2	7	bruki.		DATE	8/1/2005			
(This space for State	e use only)			+		oved by the			

3.007 31031

Utah Division of

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THE WELL LOCATION WAS DETERMINED USING A TRIMBLE 4700

 ${\it GLO~Bearing:}$ The Bearings indicated are per the recorded plat obtained

Basis of Elevation:
Basis of Elevation of 6370' being at the Southwest Section Corner OF SECTION 20, TOWNSHIP 14 SOUTH, RANGE 9 EAST, SALT LAKE BASE AND MERIDIAN, AS SHOWN ON THE PINNACLE PEAK QUADRANGLE 7.5 MINUTE

Description of Location:
PROPOSED DRILL HOLE LOCATED IN THE NW/4 SEI/4 OF SECTION 20, TI4S, R9E, S.L.B.&M., BEING NORTH 1530.26' FROM SOUTH LINE AND WEST 1924.40' FROM EAST LINE OF SECTION 20, T14S, R9E,

Surveyor's Certificate:

I, Albert J. Spensko, a Registered Professional Land Surveyor, holding Certificate 146652 State of Utah, do hereby certify that the information on this drawing is a true and accurate survey based on data of record and was conducted under my personal direction and supervision as shown hereon.



TALON RESOURCES, INC

Hustleston, Utah \$4528 Phone (435)687-5310 Fax (435)687-5311 E-Mail talong sty.net

ConocoPhillips Company

WELL TELONIS #20-901 Section 20, T14S, R9E, S.L.B.&M.

Carbon County, Utah

N. BUTKOVICH	Checked By: L.W.J./A.J.S.
Braving No.	7/14/05
A-1	\$cate: " = 1000'
Shart 1 of 4	Job No. 1827



Kile Thompson Agent, PTRRC

ConocoPhillips Company 3960 E. 56th Ave. Commerce City, CO 80022

Office:303.376.4368 Cell: 303.419.9513 Fax: 303.376.4368

August 11, 2005

Division of Oil, Gas and Mining Attention: Diane Whitney 1594 West North Temple, Suite 1210 Salt Lake City, Utah 84116

Re: Surface Use Agreement Affidavits for Telonis 19-171r, Telonis 19-900, and Telonis 20-901

Dear Ms. Whitney:

Enclosed are three copies of Affidavits concerning three Surface Use Agreements entered into between ConocoPhillips Company and The Telonis Family. ConocoPhillips is prepared to construct, drill, and produce the Telonis 19-171r, Telonis 19-900, and Telonis 20-901 wells. Nick Sampinos, as attorney in fact for the Telonis Family, executed all three of the original agreements.

We are sending you this agreement in order to show the D.O.G.M. that we have secured permission from the landowners to construct, drill, and produce these wells. If you need any other information please don't hesitate to contact me at 303.376.4368 if you have questions.

Sincerely,

Kile A. Thompson

Enc.

AFFIDAVIT CONCERNING SURFACE USE AGREEMENT

STATE OF COLORADO	}
	}
COUNTY OF ADAMS	}

KILE A. THOMPSON, being first duly sworn upon her oath, deposes and says:

- 1. I am an Agent in the Property Tax, Real Estate, Right of Way and Claims Organization of ConocoPhillips Company, a Delaware corporation duly authorized to transact business in the State of Utah, ("COPC") and am authorized to execute this Affidavit on behalf of said corporation.
- 2. FOTINI G. TELONIS, ANGELO G. TELONIS, THOMAS G. TELONIS, AND JOHN G. TELONIS whose address is 190 N. Carbon Ave., Price, Utah, 84501, ("Surface Owner") owns the surface estate of property located in the Northwest Quarter of the Southeast Quarter of Section 20, Township 14 South, Range 9 East, S.L.B.&M., Carbon County, Utah ("Property").
- 3. COPC owns or operates oil and gas rights, including mineral leases, and may become holder of other oil and gas rights, including mineral leases, underlying and in the vicinity of the Property ("Leases") and desires to enter on the Property for the purposes of conducting oil and gas operations related to such oil and gas rights, including mineral leases.
- 4. The Surface Owner executed a Surface Use and Damage Agreement effective as of the 3rd day of August 2005, which covers the Property. In addition to other agreements and as required by the State of Utah Division of Oil, Gas and Mining, Oil and Gas Conservation General Rules, R649-3-34 ("Well Site Restoration Rules"), the Surface Use and Damage Agreement sets forth the agreement between the parties for the protection of surface resources, reclamation of the Property and well site restoration, or damages in lieu thereof, for the surface pad location for COPC's Telonis 20-901 well and associated infrastructure, which will be located on the Property. A Memorandum of Surface Use and Damage Agreement will be filed in the public records of Carbon County, Utah.
- 5. I execute and record this affidavit in accordance with the requirements of the Well Site Restoration Rules.

File: Telonis 20-901 Telonis Family

6. The matters stated herein are true of my own knowledge, except to any matters stated herein upon information and belief, and, as to those matters, I believe them to be true.

DATED this Thursday, August 11, 2005.

KILE A. THOMPSON

ConocoPhillips Company Property Tax, Real Estate,

Right of Way and Claims

Agent

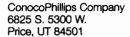
Subscribed, sworn and acknowledged to and by Kile A. Thompson before me this Thursday, August 11, 2005.

NOTARY PUBLIC

For the State of Colorado

My Commission Expires:

File: Telonis 20-901 Telonis Family





August 1, 2005

Ms Diana Whitney State of Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 SLC, Utah 84114-5801

RE: Application for Permit to Drill-Telonis 20-901, NW/4 SE/4 Sec. 20 T14S, R9E, SLB & M, Carbon County, Utah

Dear Ms. Whitney:

Enclosed is a revised Application for Permit to Drill (APD) for the Telonis 20-901 well location. It replaces the APD dated April 18, 2005. Included in this revised APD is the following information:

Exhibit "A"- Survey Plat of the Proposed Well Site;

Exhibit "B" - Proposed Location Map with Pipeline, Power, and Road Access;

Exhibit "C" - Drilling Site Layout;

Exhibit "D" - Drilling Information

Exhibit "E" - Multipoint Surface Use Plan

Exhibit "F" - Typical Road Cross-section;

Exhibit "G" - BOP Diagram;

Exhibit "H" - Typical Wellhead Manifold;

Exhibit "I" - Evidence of Bond;

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DIV. OF OIL, GAS & MINING

CONFIDENTIAL



Telonis 20-901 August 1, 2005 Page Two

The proposed well is located within the Drunkards Wash Federal Unit more than 460 feet from the unit boundary and from the boundary of any uncommitted tract within the Unit Area and will not require the administrative approval in accordance with Utah Administrative Code Rule R649-3-3. The proposed location is 1530' FSL and 1924' FEL of Section 20, T14S, R9E.

Please accept this letter as ConocoPhillips' written request for confidential treatment of all information contained in and pertaining to this permit application, if said information is eligible for such consideration.

Thank you very much for your timely consideration of this application. Please feel free to contact me if you have any questions.

Sincerely,

Jean Semborski

Construction Supervisor

In Solonia

cc: Mr. Eric Jones, BLM, Moab, Utah

Mr. Gene Herrington, Texaco

Mr. John Lennon, Dominion Resources

Mr. Don Stephens, BLM, Price, Utah

Ms. Jane Strickland, ConocoPhillips

Mr. Kile Thompson, ConocoPhillips

Mr. Mark Jones, DOGM, Price, Utah

ConocoPhillips Well File

EXHIBIT "D" DRILLING PROGRAM

Attached to Form 3 ConocoPhillips Company Telonis 20-901 NW1/4 SE1/4, Sec. 20, T14S, R9E, SLB & M 1530' FSL, 1924' FEL Carbon County, Utah

1. The Surface Geologic Formation

Mancos Shale

2. Estimated Tops of Important Geologic Markers

Blue Gate/Ferron 2741'

3. Projected Gas & H2O zones (Ferron Formation)

Coals and sandstones 2776' - 2953'

No groundwater is expected to be encountered.

Casing & cementing will be done to protect potentially productive hydrocarbons, lost circulation zones, abnormal pressure zones, and prospectively valuable mineral deposits. All indications of usable water will be reported.

Surface casing will be tested to 1400 psi.

4. The Proposed Casing and Cementing Programs

HOLE	SETTING DEPTH	SIZE WEIGHT, GRADE	NEW,
SIZE	(INTERVAL)	(OD) <u>& JOINT</u>	<u>USED</u>
15"	40'	12-3/4" Conductor	New
11"	318'	8-5/8" 24#ST&C	New
7-7/8"	3174'	5-1/2 17#LT&C	New

Cement Program -

Surface Casing: 137 sks G+2%CaCl+1/4#per sack flocel;15.8#/gal,density,

1.15 cu.ft/sk yield. Every attempt will be made to bring

cement back to surface.

Production Casing: 200 sks 50/50 poz 8%gel +2%CaCl+10%extender;12.5#/gal,

density, 1.92 cu.ft/sk yield.

90 sks "G" thixotropic, 14.2#/gal density, 1.61 cu.ft/sk yield

The following shall be entered in the driller's log:

- 1) Blowout preventer pressure tests, including test pressures and results;
- 2) Blowout preventer tests for proper functioning;
- 3) Blowout prevention drills conducted;
- 4) Casing run, including size, grade, weight, and depth set;
- 5) How the pipe was cemented, including amount of cement, type, whether cement circulated, location of the cementing tools, etc.;
- 6) Waiting on cement time for each casing string;
- 7) Casing pressure tests after cementing, including test pressures and results.

5. The Operator's Minimum Specifications for Pressure Control

<u>Exhibit "G"</u> is a schematic diagram of the blowout preventer equipment. A double gate 3000 psi BOPE will be used with a rotating head. This equipment will be tested to 2000 psi. All tests will be recorded in a Driller's Report Book. Physical operation of BOP's will be checked on each trip.

6. The Type and Characteristics of the Proposed Circulating Muds

0-300	11" hole	Drill with air, will mud-up if necessary.
300-TD	7 7/8" hole	Drill with air. 400 psi @ 1500-1800 Scf.

7. The Testing, Logging and Coring Programs are as followed

300-TD Gamma Ray, Density, Neutron Porosity, Induction, Caliper

Any Anticipated Abnormal Pressures or Temperatures

No abnormal pressures or temperatures have been noted or reported in wells drilled in the area nor at the depths anticipated in this well. Bottom hole pressure expected is 1378 psi max. No hydrogen sulfide or other hazardous gases or fluids have been found, reported or are known to exist at these depths in the area.

8. Anticipated Starting Date and Duration of the Operations.

The well will be drilled around September 2005.

Verbal and/or written notifications listed below shall be submitted in accordance with instructions from the Division of Oil, Gas & Mining:

- (a) prior to beginning construction;
- (b) prior to spudding;
- (c) prior to running any casing or BOP tests;
- (d) prior to plugging the well, for verbal plugging instructions.

Spills, blowouts, fires, leaks, accidents or other unusual occurrences shall be reported to the Division of Oil, Gas & Mining immediately.

EXHIBIT "E" MULTIPOINT SURFACE USE PLAN

Attached to Form 3 ConocoPhillips Company Telonis 20-901 NW1/4 SE1/4, Sec. 20, T14S, R9E, SLB & M 1530' FSL, 1924' FEL Carbon County, Utah

1. Existing Roads

- a. There is no plan to change, alter or improve upon any existing state or county roads.
- b. Existing roads will be maintained in the same or better condition. See Exhibit "B".

2. Planned Access

Approximately 50' of new access is required (See Exhibit "B")

- a. Maximum Width: 24' travel surface with 27' base
- b. Maximum grade: 5%
- c. Turnouts: None
- d. Drainage design: 0 culvert(s) may be required. Water will be diverted around well pad as necessary.
- e. If the well is productive, the road will be surfaced and maintained as necessary to prevent soil erosion and accommodate year-round traffic.
- f. Pipe and Power lines will follow the proposed access road.

3. Location of Existing Wells

a. See Exhibit "B". There are 0 proposed and 12 existing wells within a one-mile radius of the proposed location.

4. Location of Existing and/or Proposed Facilities

- a. If the well is a producer, installation of production facilities will be as shown on Exhibit "H". Buried powerlines run along access on the east and north, gathering lines on the south or west.
- b. Rehabilitation of all pad areas not used for production facilities will be made in accordance with landowner stipulations.

5. Location and Type of Water Supply

- a. Water to be used for drilling will be purchased from the Price River Water Improvement District (a local source of municipal water) (tel. 435-637-6350).
- b. Water will be transported by truck over approved access roads.
- c. No water well is to be drilled for this location.

6. Source of Construction Materials

- a. Any necessary construction materials needed will be obtained locally and hauled to the location on existing roads.
- b. No construction or surfacing materials will be taken from Federal/Indian land.

7. Methods for handling waste disposal

- a. As the well will be air drilled, a small reserve pit will be constructed with a minimum of one-half the total depth below the original ground surface on the lowest point within the pit. The pit will not be lined unless conditions encountered during construction warrant it or if deemed necessary by the DOGM representative during the pre-site inspection. Three sides of the reserve pit will be fenced within 24 hours after completion of construction and the fourth side within 24 hours after drilling operation cease with woven wire topped with barbed wire to a height of not less than four feet. The fence will be kept in good repair while the pit is drying.
- b. Following drilling, the liquid waste will be evaporated from the pit and the pit back-filled and returned to natural grade. No liquid hydrocarbons will be discharged to the reserve pit or location.
- c. In the event fluids are produced, any oil will be retained in tankage until sold and any water produced will be retained until its quality can be determined. The quality and quantity of the water will determine the method of disposal.
- d. Trash will be contained in a portable metal container and will be hauled from location periodically and disposed of at an approved disposal site. Chemical toilets will be placed on location and sewage will be disposed of at an appropriate disposal site.

8. Ancillary Facilities

a. No ancillary facilities are anticipated with the exception of one trailer to be located on the drill site.

9. Wellsite Layout

- a. Available topsoil will be removed from the location and stockpiled. Location of mud tanks, reserve and berm pits, and soil stockpiles will be located as shown on the attachments.
- b. A blooie pit will be located 100' from the drill hole. A line will be placed on the surface from the center hole to the pit. The pit will not be lined, but will be fenced on four sides to protect livestock/wildlife.
- c. Access to the well pad will be as shown on Exhibit "B".
- d. Natural runoff will be diverted around the well pad.

10. Plans for Restoration of Surface

- All surface areas not required for producing operations will be graded to as near original condition as possible and contoured to maintain possible erosion to a minimum.
- b. Available topsoil will be stockpiled and will be evenly distributed over the disturbed areas and the area will be reseeded as prescribed by the landowner.
- c. Pits and any other area that would present a hazard to wildlife or livestock will be fenced off when the rig is released and removed.

11. Surface Ownership:

a. The wellsite and access road will be constructed on lands owned by the Telonis Family Trust. The operator shall contact the landowner representative and the Division of Oil, Gas and mining 48 hours prior to beginning construction activities.

Private Land Owner Name: To

Telonis Family Trust Represented by: Mr. Nick Sampino 190 North Carbon Avenue Price, Utah 84501

435/637-9000

12. Other Information:

- a. The primary surface use is farming and grazing. The nearest dwelling is approximately 2,000 feet to the west.
- b. Nearest live water is Gordon Creek located 7,500' Northwest.
- c. If there is snow on the ground when construction begins, it will be removed before the soil is disturbed and piled downhill from the topsoil stockpile location.
- d. The backslope and foreslope will be constructed no steeper than 4:1.
- e. All equipment and vehicles will be confined to the access road and well pad.
- f. A complete copy of the approved Application for Permit to Drill (APD) including conditions and stipulations, shall be on the wellsite during construction and drilling operations

There will be no deviation from the proposed drilling and/or workover program without prior approval from the Division of Oil, Gas & Mining.

13. Company Representative

Jean Semborski Construction Supervisor ConocoPhillips Company 6825 S. 5300 W. P.O. Box 851 Price, Utah 84501 (435) 613-9777 ext. 21 (435) 820-9807

Mail Approved A.P.D. To:

Company Representative

Excavation Contractor

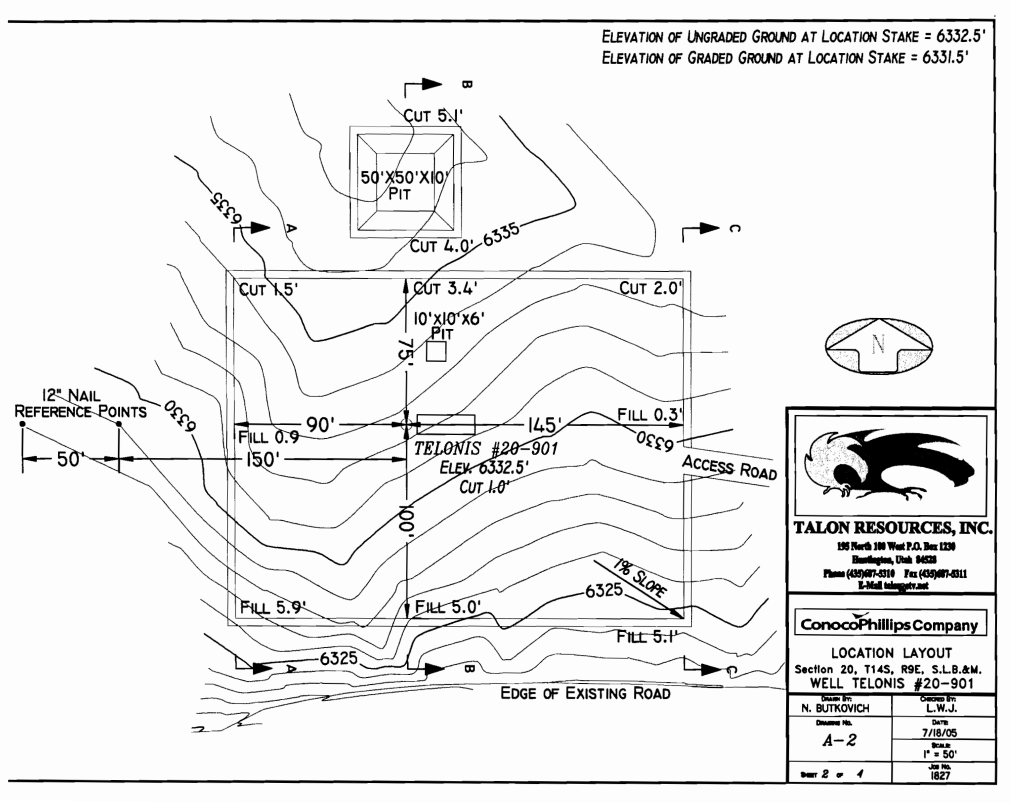
Larry Jensen, Vice President Nelco Contractors Inc. Vice President (435) 637-3495 (435) 636-5268

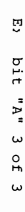
14. Certification

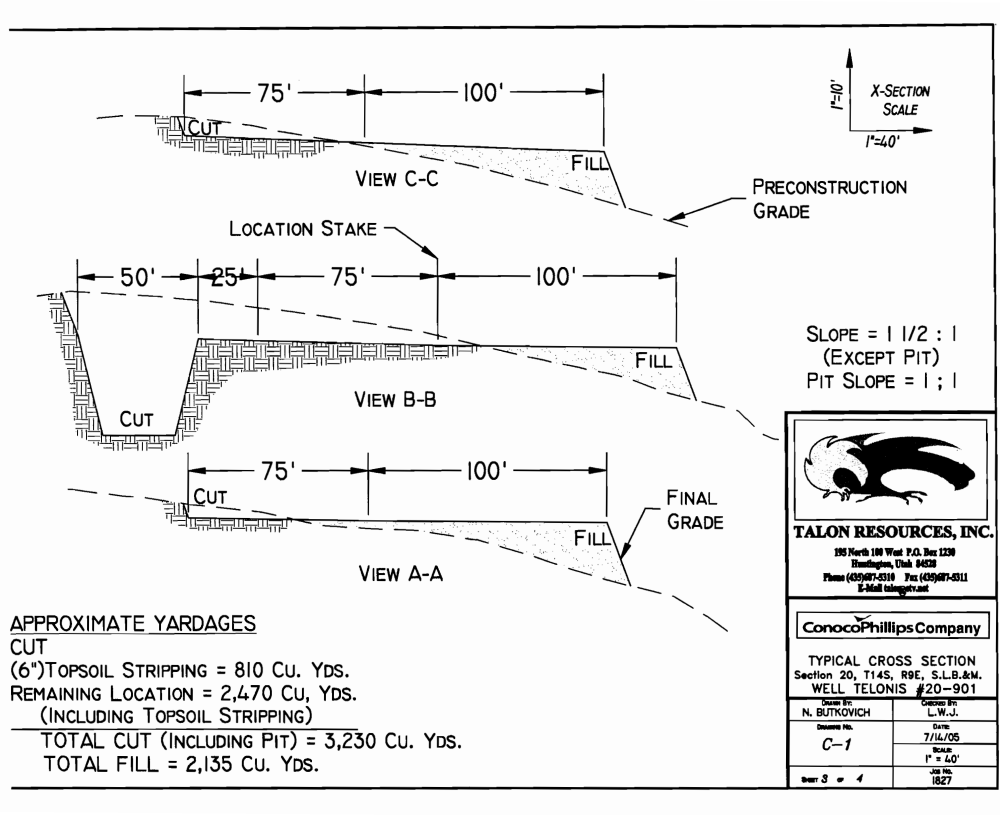
I hereby certify that I, or persons under my direct supervision have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct, and that the work associated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

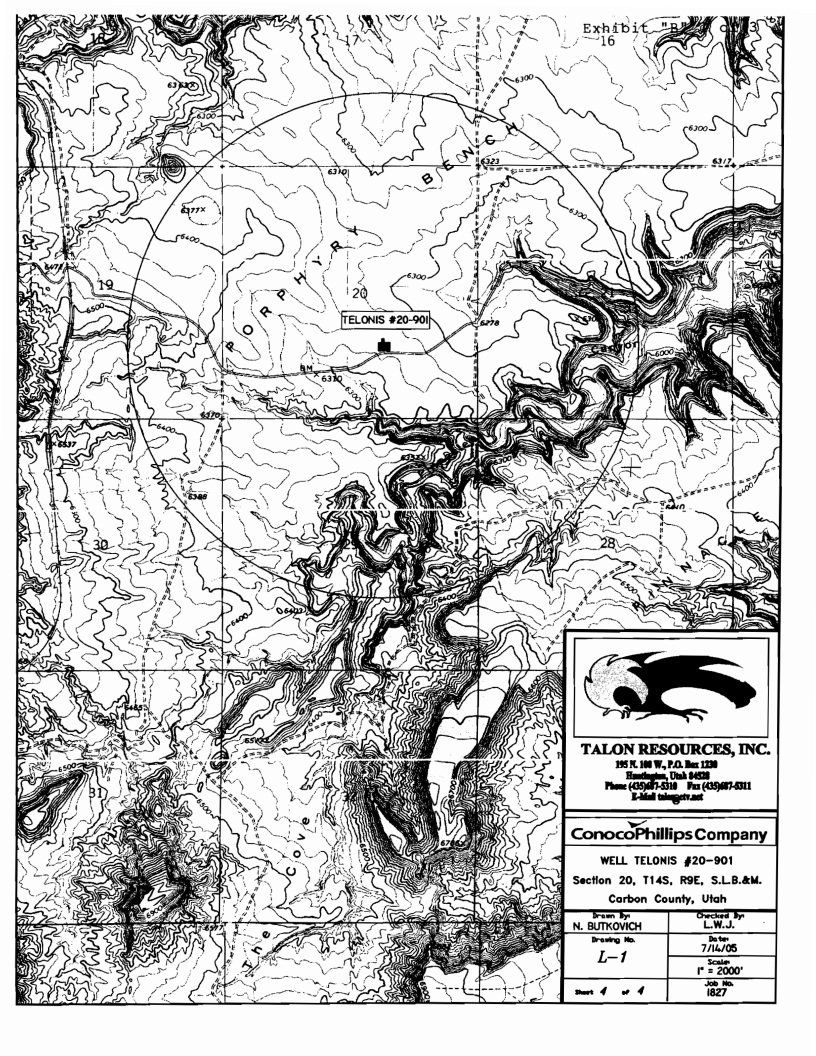
8/1/05 Date Jean Semborski

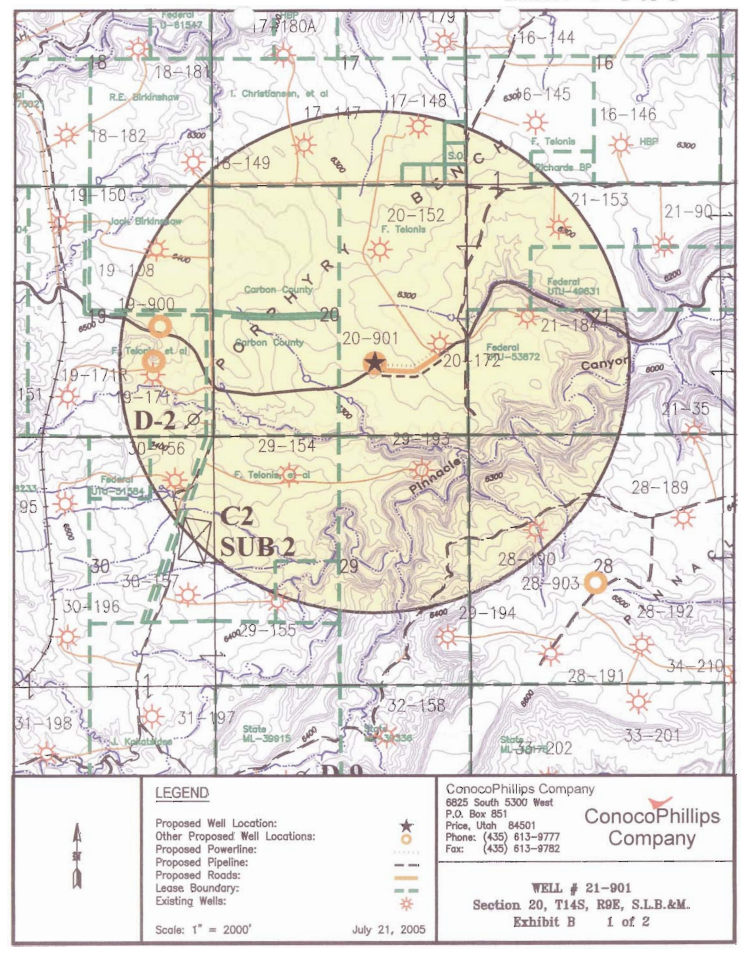
Construction Supervisor ConocoPhillips Company



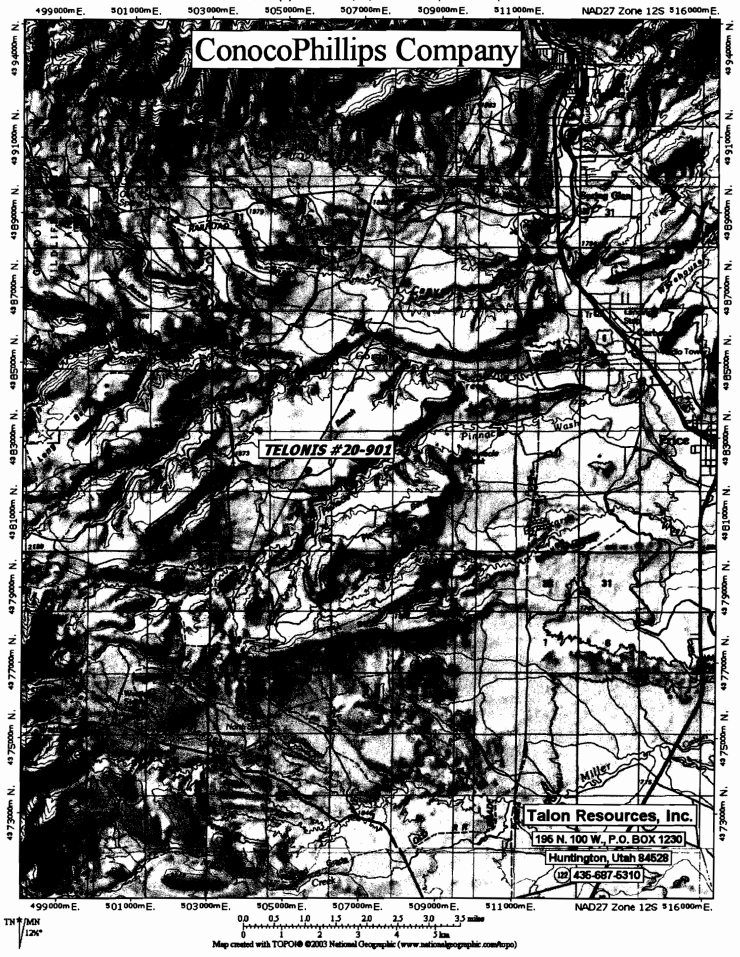




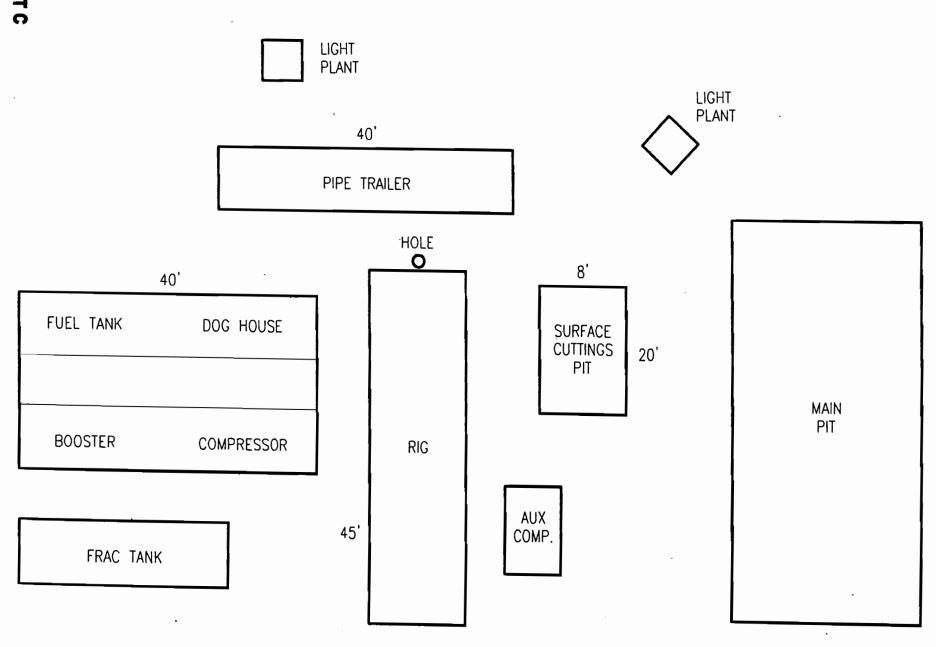




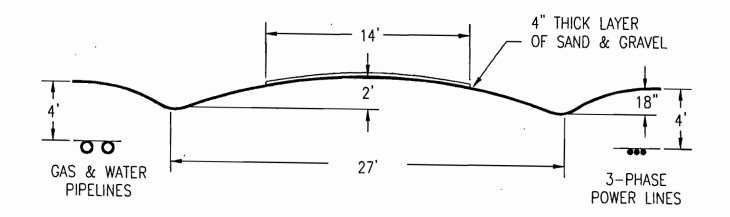
TOPO! map printed on 07/15/05 from "Phillips-20-901.tpo"



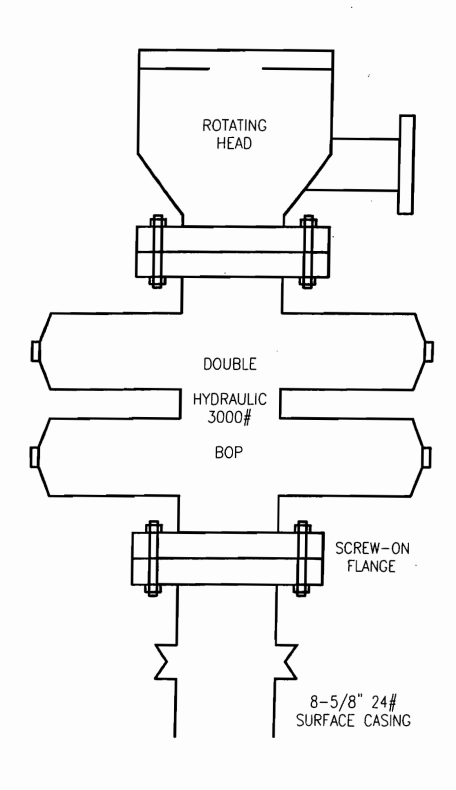
APPROXIMATE LAYOUT OF RIG & EQUIPMENT



TYPICAL ROAD CROSS-SECTION



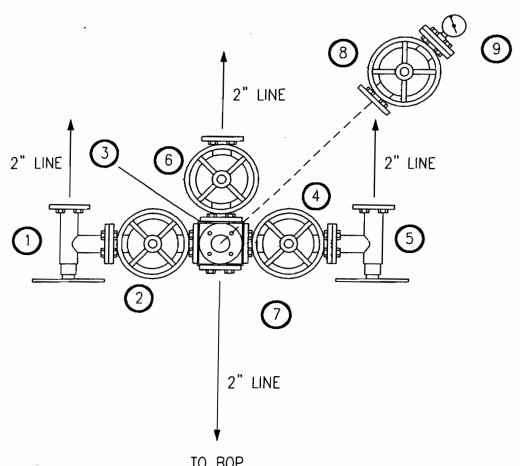
DIVERTER HEAD



- (1) 2" 5M FLANGED CHOKE
- (2) 2" 5M GATE VALVE (FLANGED)
- (3) 2" 5M STUDDED CROSS
- (4) 2" 5M GATE VALVE (FLANGED)
- (5) 2" 5M FLANGED CHOKE
- (6) 2" 5M GATE VALVE (FLANGED)
- (7) 2" LINE
- (8) 2" 5M GATE VALVE (FLANGED)
- (9) 3000# GAUGE

NOTE:

NUMBER 8 GATE VALVE SITS ON TOP OF MANIFOLD BETWEEN STUDDED CROSS AND 3000# GAUGE.



TO BOP AND A NEW 2" BALL VALVE FULL OPEN 5000 PSI

MANIFOLD

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

Bond No. 6196922	DIVIS	SION OF OIL, GA	S AND MINING		
		SURETY B	OND		
, KNOW ALL MEN BY THESE PRES That we (operator name) CONO	SENTS:	OMPANY	•		as Principal,
and					as Principal,
(surety name) SAFECO INSURAN and qualified to do business in the S EIGHTY THOUSAND AND lawful money of the United States, p	State of Utah, are h	neld and firmly bound o	*******	ne sum of: tollars (\$ 80,	Surety, duly authorized
benefit of the State of Utah for the fa severally by these presents.	ithful payment of v	which we bind ourselve	s, our heirs, executors, ad	ministrators and	successors, jointly and
THE CONDITION OF THIS OBLIGATION repairing, operating, and plugging an oil or gas production and/or the injection.	d abandonment of	a well or wells and res	storing the well site or sites	in the State of L	Itah for the purposes of
X Blanket Bond:	To cover all well:	s dnilled in the State of	Utah		
Individual Bond:	Well No:			<u> </u>	
	Section:	Township:	Range:		
	County:		, Utah		
IN TESTIMONY WHEREOF, said Print officers and its corporate or notary se	eal to be affixed this	s	and has caused this instrur	ment to be signed	d by its duly authorized
30th day of Dec					
(Corporate or Notary Seal here)		22 CONDCOR	Principal (compar		
	Ву	Name (print)	Title		manager
Attestee: S Z Short Date	12:30 cg	Samer	Signature	er =	
IN TESTIMONY WHEREOF, said Sur to be affixed this	ety has caused this	s instrument to be sign	ed by its duly authorized o	fficers and its co	orporate or notary seal
1ST day of JANUARY	_	, 20 <u>_03</u> .			
			INSURANCE COMPANY curety Company (Attach Po		
(Corporate or Notary Seal here)	Ву	Name (print)	Title	WENE WENE	
		_UVVA	VV (CCC 5) Signature	7	
Carolyn E. Wheel	:	E/0 MARSH Surety Mailing Addre	USA-TREAT		
CAROLYN E. WHEELER NOTARY PUBLIC MY COMMISSION EXPIRES: NOVE	MBER 1, 2006	P 0 B0X 5	6012, KNOXVIIDE	State	37930-6012 Zip

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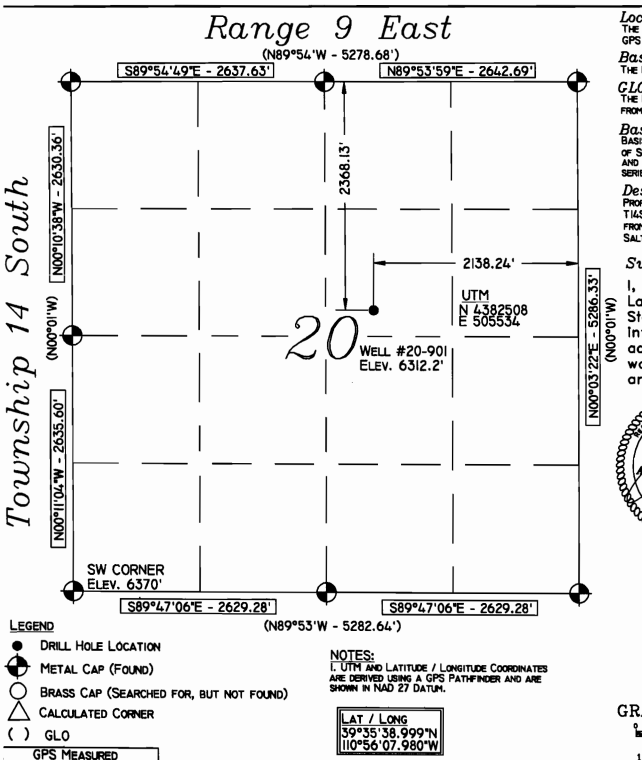
STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

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AMENDED REPORT

(highlight changes)

APPLICATION FOR PERMIT TO DRILL						Private	6. SURFACE: Fee			
1A. TYPE OF WO	RK: DF	RILL 🔽	REENTER [J,	DEEPEN				7. IF INDIAN, ALLOTTEE OR N/A	TRIBE NAME:
B. TYPE OF WE	LL: OIL	GAS 🗹	OTHER	\angle	SIN	GLE ZONE 📝 M	IULTIPLE ZON	E	8. UNIT OF CA AGREEMENT I	_
2. NAME OF OPE	RATOR:						/		WELL NAME and NUMBER	
ConocoPhi	llips Compa	ny							Telonis 20-901	
3. ADDRESS OF P.O. Box 8		Price	0		UT 84		E NUMBER: 6) 613-9777		10. FIELD AND POOL, OR W Drunkards Wash	LDCAT:
4. LOCATION OF	WELL (FOOTAGE	S)	m / /	2 ~	- 10	39, 99412	0		11. QTR/QTR, SECTION, TO MERIDIAN:	WNSHIP, RANGE,
AT SURFACE:	2368' FNL,	2138' FEL	5055		,	, .	_		SWNE 20 145	S 09E S
AT PROPOSED	PRODUCING ZON	NE:	4380	503	3Y -	119.93553	3			
14. DISTANCE IN	MILES AND DIREC	CTION FROM NEA	REST TOWN OR I	POST (OFFICE:	/			12. COUNTY:	13. STATE:
2.7 miles	west of Pric	ce, Utah	1						Carbon	UTAH
15. DISTANCE TO	NEAREST PROP	ERTY OR LEASE I	LINE (FEET)		16. NUMBER O	ACRES IN LEASE:		17. N	UMBER OF ACRES ASSIGNED	TO THIS WELL:
505'							N/A			N/A
	NEAREST WELL R) ON THIS LEASE		PLETED, OR	au	19. PROPOSED	DEPTH:		20. B	OND DESCRIPTION:	
1100'	1,01111110120102	(,,		\setminus	<u> </u>		3,160	R	otary	
	(SHOW WHETHER	R DF, RT, GR, ETC	C.):	X		ATE DATE WORK WILL S	TART:	23. E	STIMATED DURATION:	
6312.2' (3e			\triangle	8/1/2005					
24.			PROPO	SED	CASING A	ND CEMENTING	PROGRAM			
SIZE OF HOLE	CASING SIZE.	GRADE, AND WEI	GHT PER FOOT	SE	TTING DEPTH	С	EMENT TYPE, QUA	NTITY,	YIELD, AND SLURRY WEIGHT	
15"		Conductor			40					_
11"	8 5/8"	J-55	24#/ft		316	136 sks G+2%	CaCl 1	/4#/s	kD29	
7 7/8"	5 1/2"	N-80	17#/ft		3,150	200 sks 50/50	POZ 8%	6D20	,10% D44,2%S001	1/4#/skD29
						90 sks 10-1 RF	C Tail			
		* \$\frac{1}{2}\frac{1}{2}	0				-			
		\$ \$			_					
		7/3								
	-	2/0				CHMENTS				
25.		/					-			
VERIFY THE FOL	LOWING ARE ATT	ACHED IN ACCOR	RDANCE WITH THE	EUTA	1 OIL AND GAS C	ONSERVATION GENERA	L ROLES			
WELL PL	AT OR MAP PREP	ARED BY LICENSE	ED SURVEYOR OF	ENGI	NEER	✓ COMPLETE	DRILLING PLAN			
Z EVIDENC	E OF DIVISION OF	WATER RIGHTS	APPROVAL FOR U	JSE OF	WATER	FORM 5, IF	OPERATOR IS PER	RSON O	R COMPANY OTHER THAN TH	E LEASE OWNER
	PRINT) Jean S	Semborski				TITLE CO	nstruction S	uper	visor	
NAME (PLEASE)	PRINT)		1	/.			. /			
SIGNATURE		an 1	inter	<u>4</u>		DATE	4/20	/0	75	
(This space for Sta	te use only)						,			
								D	CENTE	
	1	13-007-	3/031			ADDEOMAL:		116	ECEIVED	
API NUMBER ASS	SIGNED:			_	_	APPROVAL:		MA	Y 0 6 2005	



 $oldsymbol{Location}:$ THE WELL LOCATION WAS DETERMINED USING A TRIMBLE 4700

GPS SURVEY GRADE UNIT.

Basis of Bearing: THE BASIS OF BEARING IS GPS MEASURED.

GLO Bearing: THE BEARINGS INDICATED ARE PER THE RECORDED PLAT OBTAINED FROM THE U.S. LAND OFFICE.

Basis of Elevation: BASIS OF ELEVATION OF 6370' BEING AT THE SOUTHWEST SECTION CORNER OF SECTION 20, TOWNSHIP 14 SOUTH, RANGE 9 EAST, SALT LAKE BASE AND MERIDIAN, AS SHOWN ON THE PINNACLE PEAK QUADRANGLE 7.5 MINUTE SERIES MAP.

Description of Location: PROPOSED DRILL HOLE LOCATED IN THE SW/4 NEI/4 OF SECTION 20, TI4S, R9E, S.L.B.&M., BEING 2368.13' SOUTH AND 2138.24' WEST FROM THE NORTHEAST SECTION CORNER OF SECTION 20, T14S, R9E, SALT LAKE BASE & MERIDIAN.

Surveyor's Certificate:

I, Albert J. Spensko, a Registered Professional Land Surveyor, holding Certificate 146652 State of Utah, do hereby certify that the information on this drawing is a true and accurate survey based on data of record and was conducted under my personal direction and supervision as shown hereon.





TALON RESOURCES, INC.

195 North 100 West P.O. Box 1230 pion, Utah \$4528 Phone (435)487-5310 Fax (435)487-5311 L-Mail taken atv.net



WELL TELONIS #20-901 Section 20, T14S, R9E, S.L.B.&M.

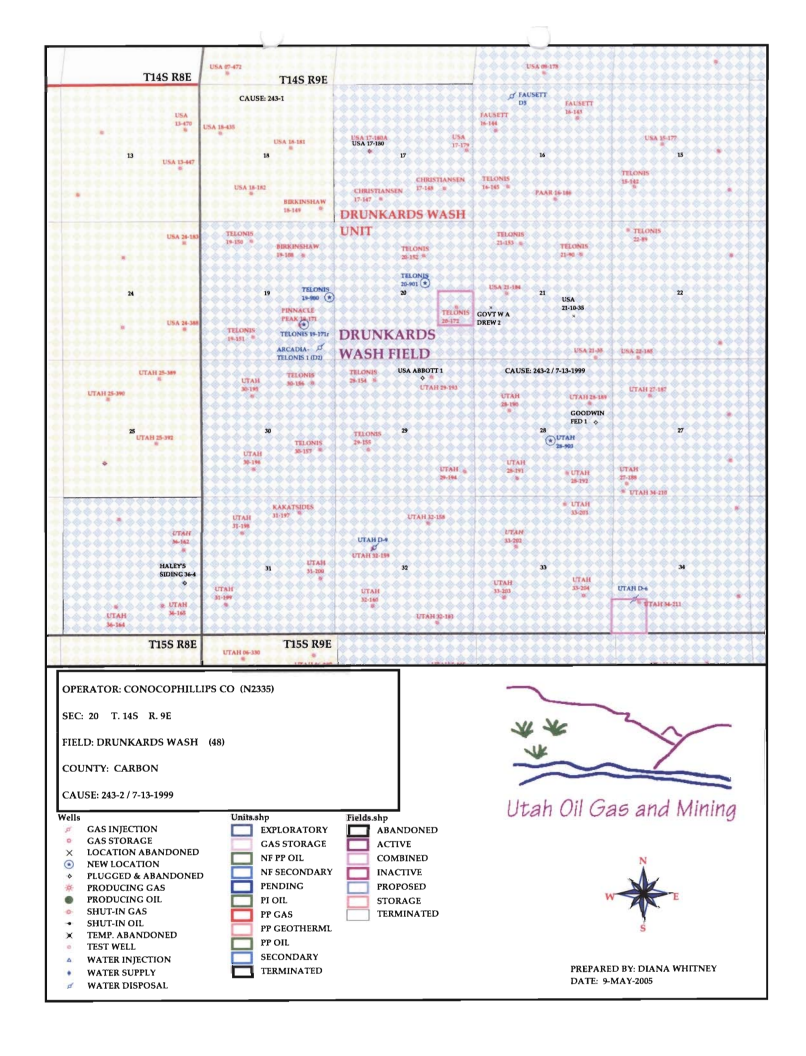
Carbon County, Utah

N. BUTKOVICH	Checked By: L.W.J./A.J.S.
Drawing No. $A\!-\!1$	Bate: 4/13/05
A-7	1" = 1000'
Shart 1 or 4	Job No. 1706

•	N. BUTKOVICH	l
RAPHIC SCALE	Drawing No.	Γ
500' 1000'	A-1	ŀ
(IN FEET)		L
1 inch = 1000 ft.	Shart 1 or 4	l

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 08/15/2005	API NO. ASSIGNED: 43-007-31031			
WELL NAME: TELONIS 20-901 OPERATOR: CONOCOPHILLIPS COMPANY (N2335) CONTACT: JEAN SEMBORSKI	PHONE NUMBER: 4	35-613-9777		
PROPOSED LOCATION: NNSE 20 140S 090E	INSPECT LOCATN	I BY: /	/	
SURFACE: 1530 FSL 1924 FEL BOTTOM: 1530 FSL 1924 FEL	Tech Review	Initials	Date	
CARBON	Engineering	DED	9/13/05	
DRUNKARDS WASH (48)	Geology			
LEASE TYPE: 4 - Fee LEASE NUMBER: FEE	Surface			
SURFACE OWNER: 4 - Fee PROPOSED FORMATION: FRSD COALBED METHANE WELL? YES	LATITUDE: 39.5 LONGITUDE: -110	9412 .9355		
RECEIVED AND/OR REVIEWED: Plat Bond: Fed[] Ind[] Sta[] Fee[] (No. 6196922) Potash (Y/N) Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. MUNICIPAL) RDCC Review (Y/N) (Date:) Fee Surf Agreement (Y/N) ALA Intent to Commingle (Y/N)	R649-3-3. If Drilling Unit Board Cause Eff Date: Siting: 44	ASH General From Qtr/Qtr & 920' Exception	· Z 39 une om m. Traes	
	(8/12/05)			
STIPULATIONS:	MENT OF B			



DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

OPERATOR:	ConocoPhillips Company	
WELL NAME & NUMBER:_	Telonis 20-901	
API NUMBER:	43-007-31031	

LOCATION: 1/4,1/4 NWSE Sec:20 TWP: 14 S RNG: 9 E 1530 FSL 1924 FEL

Geology/Ground_Water:

A poorly to moderately permeable soil is developed on the Blue Gate Member of the Mancos Shale. The Garley Canyon Sandstone Beds of the Blue Gate Member of the Mancos Shale are likely to be present at this location. If the Garley Canyon Sandstone Beds are present (probable) and saturated (possible - standing water was found in upper Garley Canyon Sandstone Beds in Pinnacle Canyon ~1 mile southeast), these strata should be included within the surface casing string. The operator is informed of the potential for saturated Garley Canyon Sandstone and will respond to protect the zones by extending the surface casing string as needed. Extending the proposed casing and cement will adequately isolate any shallow zones containing water. No aquifers with high quality ground water are likely to be encountered below the Garley Canyon Beds. The proposed casing and cement program will otherwise adequately isolate any water-bearing strata. No underground water rights have been filed within a mile of the location.

Reviewer: Christopher J. Kierst Date: 9/9/2005

Surface:

Proposed location is ~6.8 miles west of Price, Utah. The current surface use of the immediate area surrounding the proposed well is grazing and wildlife habitat. Access to this well will be along existing ConocoPhillips gas field roads and County maintained roads. No new access road will be built for this location. The direct area drains to the southeast into a tributary of Drunkards Wash, then eastward eventually into the Price River, a year-round live water source ~15 miles east of the proposed location. Dry washes run throughout the area. This is a trial with "infield" drilling within the unit boundaries. There are 15 producing, shut-in and/or PA wells, and 1 Salt-Water Disposal well is within a 1-mile radius of the above proposed well. Location layout, storm water drainage control, current surface status and characteristics, planned disturbances, access and utility route, and the reserve pit characteristics were all discussed. Jean Semborski (ConocoPhillips) and Nick Sampinos (representing the surface ownership) were in attendance.

Reviewer: Mark L. Jones Date: August 16, 2005

Conditions of Approval/Application for Permit to Drill:

1. A 12 mil. (minimum) synthetic liner is optional.

ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

OPERATOR: ConocoPhillips Company

WELL NAME & NUMBER: Telonis 20-901

API NUMBER: 43-007-31031

LEASE: Fee FIELD/UNIT:

LOCATION: 1/4,1/4 NWSE Sec: 20 TWP: 14S RNG: 9E 1530 FSL 1924 FEL

LEGAL WELL SITING: 460' from unit boundary and uncommitted tracts.

GPS COORD (UTM): X =505592 E; Y =4382088 N SURFACE OWNER: Telonis Family.

PARTICIPANTS

M. Jones (DOGM), Jean Semborski (ConocoPhillips), and Nick Sampinos (representing the surface ownership) were in attendance.

REGIONAL/LOCAL SETTING & TOPOGRAPHY

Proposed location is ~6.8 miles west of Price, Utah. The current surface use of the immediate area surrounding the proposed well is grazing and wildlife habitat. Access to this well will be along existing ConocoPhillips gas field roads and County maintained roads. No new access road will be built for this location. The direct area drains to the southeast into a tributary of Drunkards Wash, then eastward eventually into the Price River, a year-round live water source ~15 miles east of the proposed location. Dry washes run throughout the area.

SURFACE USE PLAN

CURRENT SURFACE USE: Grazing and wildlife habitat.

PROPOSED SURFACE DISTURBANCE: $175' \times 235' \text{ w} / 50' \times 50' \times 10'$ (excluded) pit.

LOCATION OF EXISTING WELLS WITHIN A 1-MILE RADIUS: 15 producing, shutin and/or PA wells, and 1 Salt-Water Disposal well is within a 1-mile radius of the above proposed well.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: On location and along roadway.

SOURCE OF CONSTRUCTION MATERIAL: Obtained locally and trucked to site.

ANCILLARY FACILITIES: None anticipated.

WILL DRILLING AT THIS LOCATION GENERATE PUBLIC INTEREST OR CONCERNS? (EXPLAIN): No.

WASTE MANAGEMENT PLAN:

Portable chemical toilets which will be emptied into the municipal waste treatment system; garbage cans on location will be emptied into

centralized dumpsters which will be emptied into an approved landfill. Crude oil production is unlikely. Drilling fluid, completion / frac fluid and cuttings will be buried in the pit after evaporation and slashing the pit liner. Produced water will be gathered to the evaporation pit and eventually injected into the Navajo Sandstone via a salt-water disposal well. Used oil from drilling operations and support is hauled to a used oil recycler and reused.

ENVIRONMENTAL	PARAMETERS
---------------	------------

AFFECTED FLOODPLAINS AND/OR WETLANDS: None.				
FLORA/FAUNA: sagebrush community, grasses, etc.				
SOIL TYPE AND CHARACTERISTICS: Sandy clay loam.				
SURFACE FORMATION & CHARACTERISTICS: Mancos Shale				
EROSION/SEDIMENTATION/STABILITY: Erosive upon disturbance.				
PALEONTOLOGICAL POTENTIAL: None observed.				
RESERVE PIT				
CHARACTERISTICS: Dugout earthen, 50'x50'x10', exterior to location.				
LINER REQUIREMENTS (Site Ranking Form attached): Optional.				
SURFACE RESTORATION/RECLAMATION PLAN				
As per surface use agreement.				
SURFACE AGREEMENT: In negotiation at time of inspection.				
CULTURAL RESOURCES/ARCHAEOLOGY: Completed by SencoPheonix.				
OTHER OBSERVATIONS/COMMENTS				

ATTACHMENTS

Photos of this location were taken and placed on file.

Mark L. Jones
DOGM REPRESENTATIVE

August 12, 2005 / 2:20 pm DATE/TIME

Evaluation Ranking Criteria and Ranking Score For Reserve and Onsite Pit Liner Requirements

Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet) >200 100 to 200 75 to 100 25 to 75 <25 or recharge area	0 5 10 15 20	0
Distance to Surf. Water (feet) >1000 300 to 1000 200 to 300 100 to 200 < 100	0 2 10 15 20	0
Distance to Nearest Municipal Well (feet) >5280 1320 to 5280 500 to 1320 <500	0 5 10 20	0
Distance to Other Wells (feet) >1320 300 to 1320 <300	0 10 20	0
Native Soil Type Low permeability Mod. permeability High permeability	0 10 20	12
Fluid Type Air/mist Fresh Water TDS >5000 and <10000 TDS >10000 or Oil Base Mud Fluid containing significant levels of hazardous constituents	0 5 10 15	0
Drill Cuttings Normal Rock Salt or detrimental	0 10	0
Annual Precipitation (inches) <10 10 to 20 >20	0 5 10	5
Affected Populations <10 10 to 30 30 to 50 >50	0 6 8 10	0
Presence of Nearby Utility Conduits Not Present Unknown Present	0 10 15	0

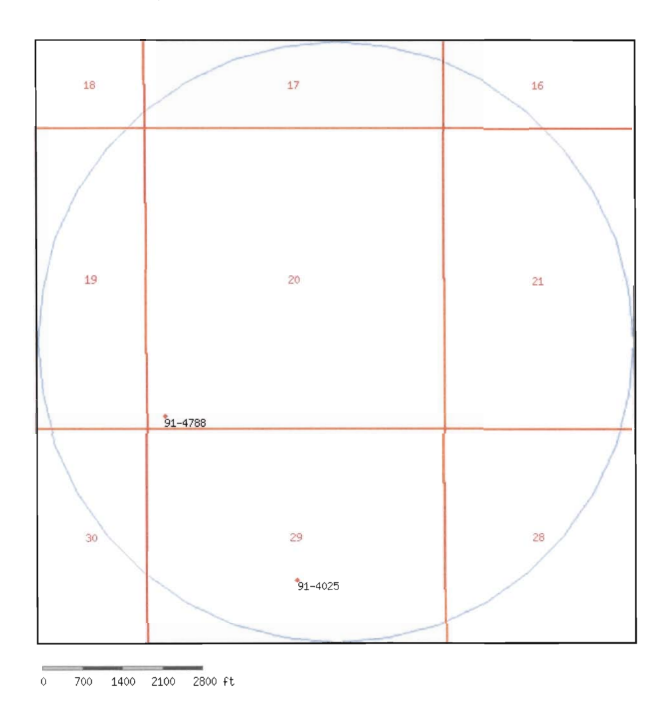
Sensitivity Level I = 20 or more; total containment is required, consider criteria for excluding pit use. Sensitivity Level II = 15-19; lining is discretionary.

17

(Level __II__ Sensitivity)

Sensitivity Level III = below 15; no specific lining is required.

Final Score



Water Rights

WR Number	Diversion Type/Location	Well Log	Status	Priority	Uses	CFS ACFT	Owner Name
91-2398	Point to Point		P	18690000	S	0.000 0.000	UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.
	0 0 29 14S 9E SL						675 EAST 500 SOUTH, SUITE 500
91-2400	Point to Point		P	18690000	S	0.000 0.000	PRICE FIELD OFFICE USA BUREAU OF LAND MANAGEMENT
	0 0 29 14S 9E SL						125 SOUTH 600 WEST
91-4025	Point to Point		P	18690000	S	0.000 0.000	GEORGE TELONIS
	0 0 29 14S 9E SL						PRICE UT 84501
91-4788	Surface		P	18690000	S	0.011 0.000	ALAN L. THOMAS
	N240 E310 SW 20 14S 9E SL						RT. 2 BOX 49M1

Natural Resources | Contact | Disclaimer | Privacy Policy | Accessibility Policy



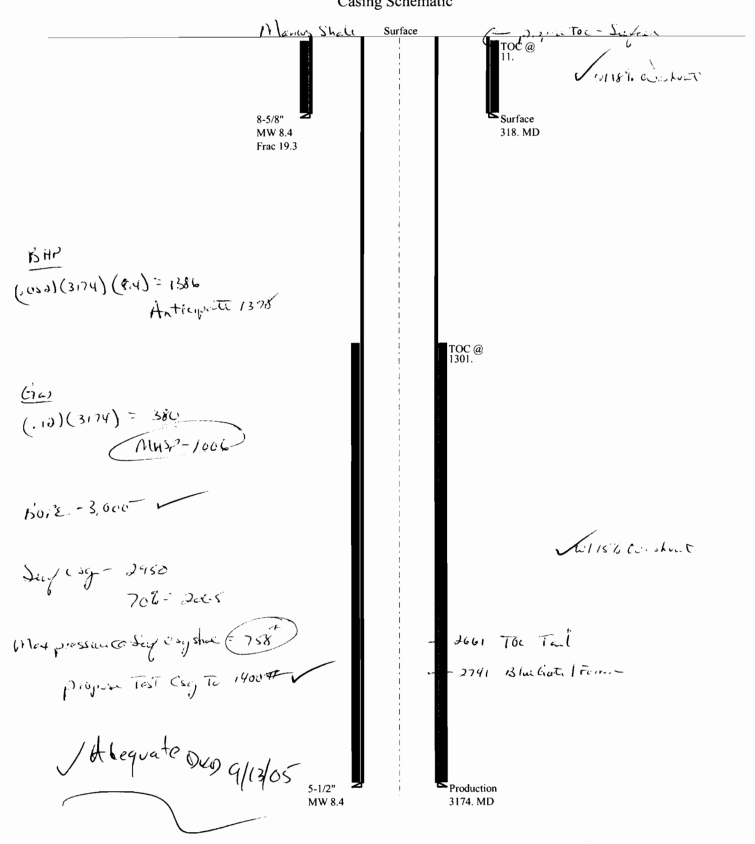
WRPLAT Program Output Listing

Version: 2004.12.30.00

Rundate: 09/09/2005 09:55 AM

Radius search of 5280 feet from a point N1530 W1924 from the SE corner, section 20, Township 14S, Range 9E, SL b&m Criteria:wrtypes=W,C,E podtypes=all status=U,A,P usetypes=all

∪9-05 ConocoPhillips Telonis ∠0-901 Casing Schematic



Approx. 718 St. from unleased tract

Well name: 09-05 ConocoPhillips Telonis 20-901

Operator: ConocoPhillips

String type: Surface Project ID: 43-007-31031

Location: Carbon County

Design parameters: Minimum design factors: Environment:

 Collapse
 Collapse:
 H2S considered?
 No

 Mud weight:
 8.400 ppg
 Design factor
 1.125
 Surface temperature:
 75 °F

 Design is based on evacuated pipe
 Reftor help temperature:
 70 °F

Design is based on evacuated pipe.

Bottom hole temperature: 79 °F
Temperature gradient: 1.40 °F/100ft
Minimum section length: 162 ft

Minimum section length: 1

Burst:

Design factor 1.00 Cement top: 11 ft

Burst

Max anticipated surface
pressure: 280 psi
Internal gradient: 0.120 psi/ft Tension: Completion type is subs
Non-directional string.

Calculated BHP 318 psi 8 Round STC: 1.80 (J) 8 Round LTC: 1.80 (J)
No backup mud specified. Buttress: 1.60 (J)

Premium: 1.50 (J)

Body yield: 1.50 (B) Re subsequent strings:
Next setting depth: 3,174 ft

Tension is based on buoyed weight.

Neutral point:

278 ft

Next mud weight:

Next setting BHP:

Fracture mud wt:

Fracture depth:

Injection pressure

8.400 ppg

1,385 psi

19.250 ppg

318 ft

318 psi

Run Segment Nominal End True Vert Measured Drift Internal Seq Diameter Length Size Weight **Finish** Depth Depth Capacity Grade (ft) (lbs/ft) (ft) (ft³) (in) (ft) (in) 1 318 8.625 24.00 J-55 ST&C 318 318 7.972 15.3 Run Collapse 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** 1 139 1370 9.873 318 2950 9.28 244 36.58 J

Prepared Clinton Dworshak Phone: 801-538-5280 Date: September 12,2005 by: Utah Div. of Oil & Mining FAX: 801-359-3940 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 318 ft, a mud weight of 8.4 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.

09-05 ConocoPhillips Telonis 20-901

Operator: ConocoPhillips

String type: Production Project ID: 43-007-31031

Location: Carbon County

Design parameters: Minimum design factors: Environment: Collapse: H2S considered?

IllapseCollapse:H2S considered?NoMud weight:8.400 ppgDesign factor1.125Surface temperature:75 °FDesign is based on evacuated pipe.Bottom hole temperature:119 °F

Temperature gradient: 1.40 °F/100ft
Minimum section length: 1,500 ft

Burst:

Design factor 1.00 Cement top: 1,301 ft

Burst

Well name:

Max anticipated surface

pressure: 1,004 psi
Internal gradient: 0.120 psi/ft
Calculated BHP 1,385 psi 8 Round STC:

Calculated BHP 1,385 psi 8 Round STC: 1.80 (J) 8 Round LTC: 1.80 (J) No backup mud specified. Buttress: 1.60 (J)

backup mud specified.

Buttress: 1.60 (J)

Premium: 1.50 (J)

Body yield: 1.50 (B)

Tension is based on buoyed weight. Neutral point: 2,770 ft

Run Segment Nominal End **True Vert** Measured Drift Internal Seq Length Size Weight Grade **Finish** Depth Depth Diameter Capacity (lbs/ft) (ft) (ft³) (ft) (in) (ft) (in) 1 3174 5.5 17.00 N-80 LT&C 3174 3174 4.767 109.4 Run Collapse Collapse Collapse **Burst** Burst Burst **Tension** Tension **Tension** Load Strength Design Load Strength Design Load Strength Design Seq (psi) (psi) **Factor** (psi) (psi) **Factor** (Kips) (Kips) **Factor** 1 1385 6290 4.541 1385 7740 5.59 348 7.39 J

Prepared Clinton Dworshak by: Utah Div. of Oil & Mining

Phone: 801-538-5280 FAX: 801-359-3940 Date: September 12,2005 Salt Lake City, Utah

Completion type is subs

Non-directional string.

Remarks:

Collapse is based on a vertical depth of 3174 ft, a mud weight of 8.4 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.



ConocoPhillips Company 6825 South 5300 West P.O. Box 851 Price, UT 84501

September 02, 2005

Mr. Brad Hill
State of Utah
Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
P.O. Box 145801
Salt Lake City, Utah 84114-5801

Dear Brad:

Enclosed are revised maps for the Telonis 19-900 and Telonis 20-901 APDs. The previous maps in the existing APDs had incorrectly identified the mineral owner of the west half of section 20 as Carbon County. Carbon County only owns a narrow right-of-way that crosses through the middle of the west half of section 20. The mineral owner is Alan Thomas. The acreage is unleased. There is at least 460 feet between the edge of Mr. Thomas' lease and the two wells proposed by ConocoPhillips.

I have included several copies so that you can replace the old map in the APD currently being reviewed by your office. If you have any questions please contact me at 435/613-9777 ext. 21 or 435/820-9807 (cell). Thanks for your help.

Sincerely,

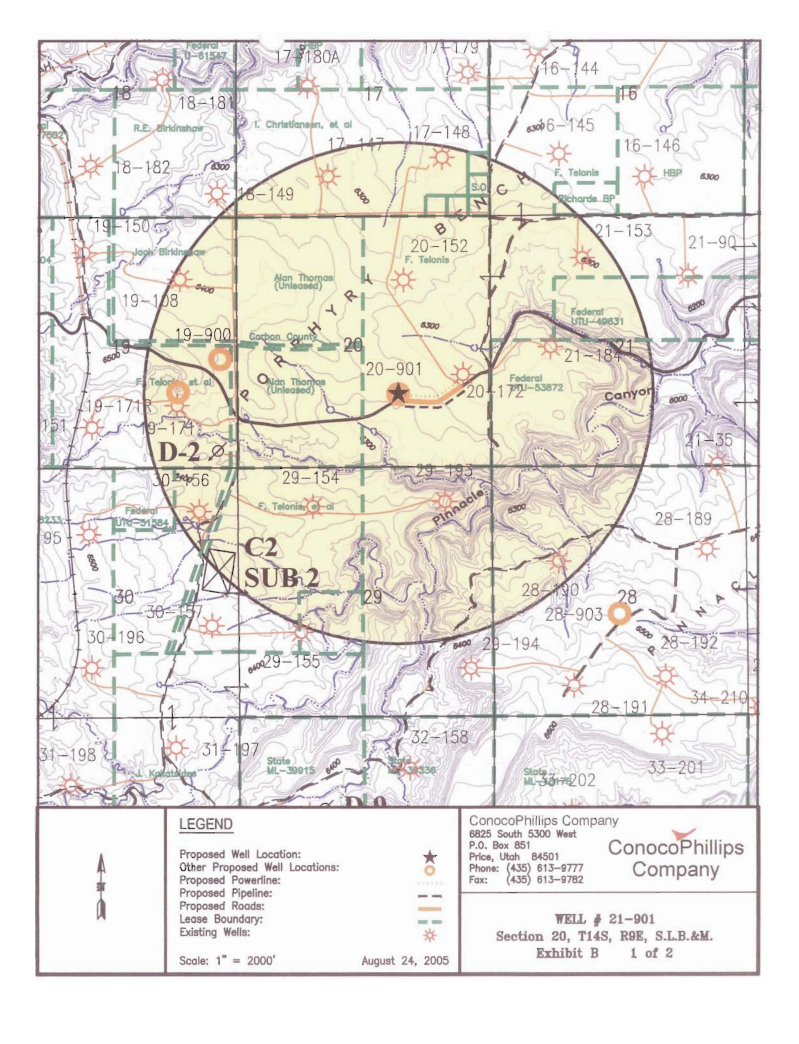
Jean Semborski

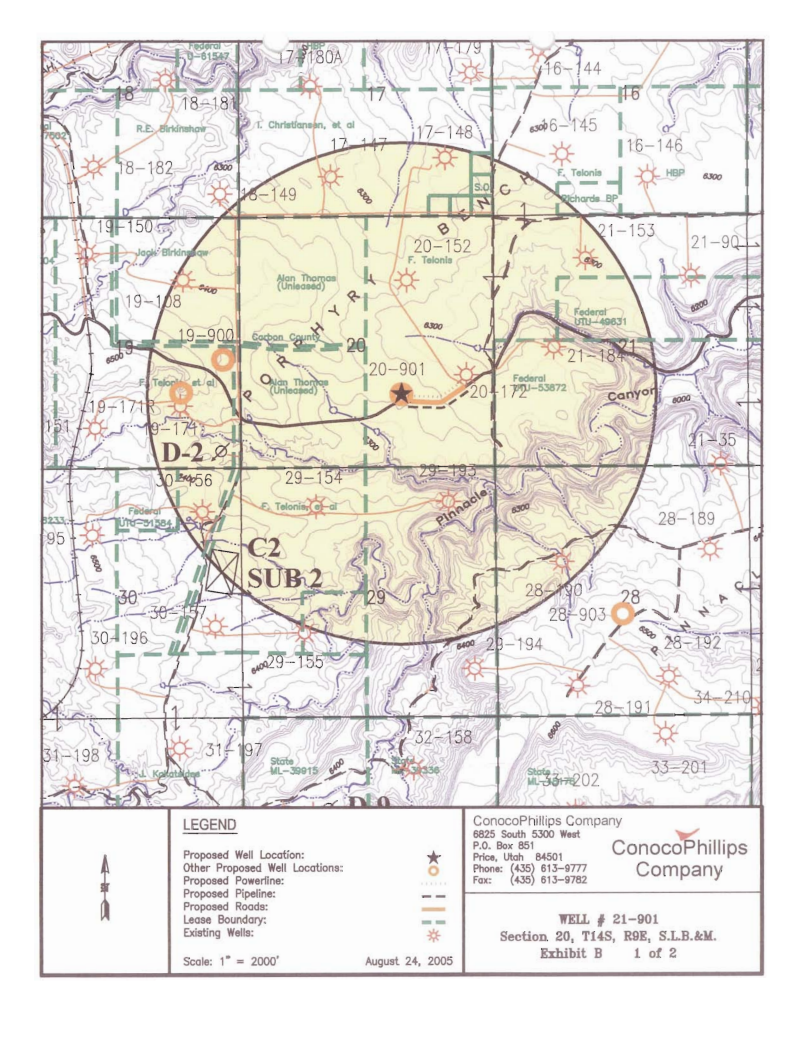
Construction Supervisor

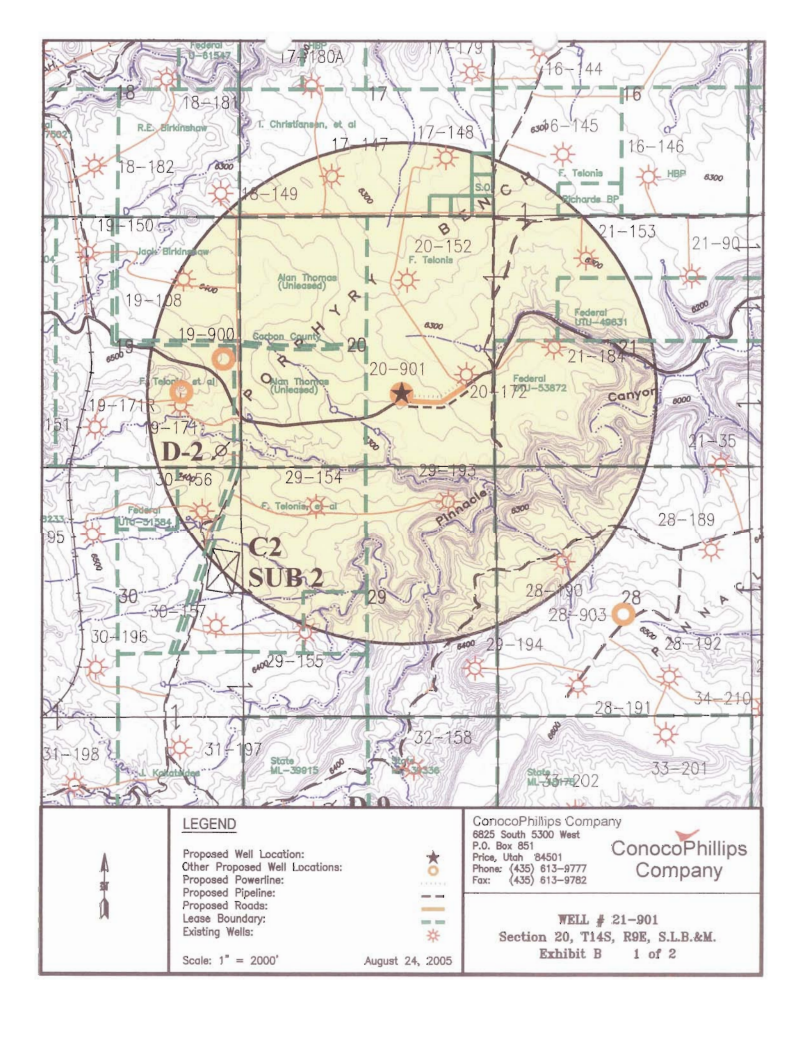
Jan Sultruli

Attachment Cc: well file

RECEIVED
SEP 0 6 2005









State of Utah

Department of Natural Resources

> MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

September 13, 2005

ConocoPhillips Company P O Box 851 Price, UT 84501

Re:

Telonis 20-901 Well, 1530' FSL, 1924' FEL, NW SE, Sec. 20, T. 14 South,

R. 9 East, Carbon County, Utah

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 43-007-31031.

Sincerely,

Gil Hunt

Associate Director

pab Enclosures

cc:

Carbon County Assessor

Bureau of Land Management, Moab District Office

Operator:	ConocoPhillips Company								
Well Name & Number	Telonis 2	20-901							
API Number:	43-007-3	31031							
Lease:	Fee								
Location: <u>NW SE</u>	Sec. 20	T. 14 South	R. 9 East						

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 actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

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

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

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.

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

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR RURFALLOF LAND MANAGEMENT

ORI GINDORM APPROVED

ORM APPROVED

By the March 31, 1993

BUKEAU OF LA	ANDIMANAGEMENT										
CUMPRY NOTICES A	ND DEDODTO ON WELL O	5. Lease Designation and Serial No.									
SUNDRY NOTICES A Do not use this form for proposals to dril	Private 6. If Indian, Allottee or Tribe Name										
	R PERMIT" for such proposals										
		N/A 7. If Unit or CA, Agreement Designation									
SUBMIT I	N TRIPLICATE										
1. Type of Well	·	Drunkards Wash UTU-67921X 8. Well Name and No.									
Oil 🖎 Gas		Telonis 20-901									
2. Name of Operator		9. API Well No.									
ConocoPhillips		43-007-31031									
3. Address and Telephone No.	3. Address and Telephone No. 6825 South 5300 West, P.O. Box 851, Price, Utah 84501 (435) 613-9777										
		Drunkards Wash									
4. Location of Well (Footage, Sec., T., R:, M., or Survey	11. County or Parish, State										
1530' FSL, 1924' FEL	The county of Fallon, State										
NW/SE, Sec. 20, T14S, F	(09E, SLB&M	Carbon County, Utah									
12. CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE	E, REPORT, OR OTHER DATA									
TYPE OF SUBMISSION	T	YPE OF ACTION									
Notice of Intent	Online Notice										
Subsequent Report	Change of Name	Change of Plans									
Subsequent Report	Recompletion	New Construction									
Final Abandonment Notice	Plugging Back	Non-Routine Fracturing									
	Casing Repair	Water Shut-Off									
	Altering Casing	Conversion to Injection									
	Other Well Report	Dispose Water									
12 Describe Brancond or Completed Operations (Closelle	state all postinent details and give portinent dates	(Note: Report results of multiple completion on Well Completion or including estimated date of starting any proposed work. If well is									
directionally drilled, give subsurface locations and measu											
Please be advised that this well wa	as spud on 10/07/2005 at 8:45 p.m. wi	ith the Pense #9 Rig.									
		3									
		ntolivid									
		007 1.0 000									
		OCT 1 8 2005									
		DIV. OF Grand and AMM. IG									
											
14. I hereby certify that the foregoing is true and correct	J	0 . 1 . 1 . 2									
Signed Lynnette Allred	Sr. Operations Assistant Date	October 14, 2005									
(This space for Federal or State office use)											
Approved by Title	Date										
Conditions of approval, if any:											

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 (June 1990)

1. Type of Well

Oil 2. Name of Operator

12.

3. Address and Telephone No.

4. Location of Well (Footage, Sec., T., R:, M., or Survey Description)

UNITED STATES DEPARTMENT OF THE INTERIOR

DEPARTME BUREAU OF SUNDRY NOTICES Do not use this form for proposals to d Use "APPLICATION F	TED STATES NT OF THE INTERIOR LAND MANAGEMENT AND REPORTS ON WELLS rill or to deepen or reentry to a different reservoir. OR PERMIT" for such proposals IN TRIPLICATE	ORI	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 Least Designation and Serial No. Private 6. If Indian, Allottee or Tribe Name N/A 7. If Unit or CA, Agreement Designation
Well il	•	-9777	Drunkards Wash UTU-67921X 8. Well Name and No. Telonis 20-901 9. API Well No. 43-007-31031 10. Field and Pool, or Exploratory Area Drunkards Wash 11. County or Parish, State Carbon County, Utah
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTIC	TYPE OF AC	<u> </u>
Notice of Intent Subsequent Report Final Abandonment Notice	Online Notice Change of Name Recompletion Plugging Back Casing Repair Altering Casing Other Well Report	00000	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

See Attached.

The state of

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14. I hereby certify that the foregoing is particular. Signed Lynnette Allred	Part Correct Once St. Operations Assista	int Date	October 14, 2005	
(This space for Federal or State office use) Approved by	Title			
Conditions of approval, if any:				

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



Daily Activity and Cost Summary TELONIS 20-901

API/UW		Surface Leg	al Location	Field Na	me	BU/JV		Latitude (DM	S)	Longitude (DMS)					
430073	103100	SEC 20-T1	4S-R9E	DRUNK	ARD WASH	Lower 48 -	MA	39° 55' 38.99	99" N	2° 52' 1.108447E-11" E					
Well Ty	pe	Well Config	uration Type	Original	KB Elevation (ft)	KB-Ground Distar	nce (ft)	KB-CF (ft)		ConocoPhillips WI (%)					
Develor	oment														
Job Cat	9000		Primary Job	Type		Secondary Job Ty	ne —		Working In	terest (%)					
DRILLI			Drilling Origi			occordary son ry	pe		Working III	101031 (77)					
Start Da			End Date			AFE Number			Total AFE	Amount					
Junit	10/8/20	05	Ella Data				UIN.S3	14		261,518.00					
Objectiv															
DRILL															
Summa	ry														
Contrac	tor				Rig Name/No	F	tig Type								
Contrac	tor				Rig Name/No	- F	ig Type								
	BROS DRILL	ING					LAND RIG								
Contrac	tor				Rig Name/No	R	ig Type								
NABOF	RS DRLG CO				1.	111 LAND RIG									
Rpt No.	Start Date	End Date	Day Tot		Cum Cost				Last 24hr Sum						
1.0	10/7/2005	10/8/2005	25,	275.00	25,275.00	00 MOVE ON AND RIG UP, SPUD WELL @ 2045HRS, SET CONDU DRILLING 11IN HOLE									
2.0	10/8/2005	10/9/2005	50,	783.00	76,058.00	DRILL 11IN HOL 7 7/8IN HOLE TO		20FT, RUN SU	RFACE CS	SG, CEMENT, N/UP DRILL					
3.0	10/9/2005	10/10/2005	21,	920.00	97,978.00					, DRILL 7 7/8IN HOLE TO WN AND MOVE TO 900					
4.0	10/10/2005	10/11/2005	63,	127.00	161,105.00	MOVE ON WOR	KOVER	, RIG UP, RUI	V CSG AN	D CEMENT SAME					
5.0	10/11/2005	10/12/2005	2,	00.000		SHUT DOWN W				-					
6.0	10/12/2005	10/13/2005	10,	040.00	173,145.00	TESTED BOTH: AND R/D ALL 5.9 BIT. W/ 3 1/8" DI TOOL @ 2438', I	SET OF 5" CASII RILL CO DRILLEI 21' OF (RAMS TO CO NG EQUIPMEI DLLARS. XO BA DOUT STAGE DEMENT IN TI	OPC SPEC NT. R/U & I ACK TO 2 ETOOL, TI	TION, N/U 7 1/16" 5K BOP. IFICATION. RACK OUT RIH W/ 4 3/4" SMITH ROCK 7/8" TBG. TAG STAGE H TO 3152' TAG TOP OF L/D 50 JTS OF 2 7/8" TBG,					

OCT 1 8 2005

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Daily Operations

TELONIS 20-901

Report Date - 10/12/2005 to 10/13/2005

	ns at Report T V/TBG & BH															
24hr Fore		<u> </u>														
		TRING	3. N/D E	BOP, N/U	NIGHT	CAP, RDM	O RIG 11-1	I TO 171R								
	Summary OP STACK	N/U 9"	'x3K 7	7 1/16" B	-SECTION	ON. N/U 7 1/	16" 5K BOP	TESTED	вотн	SET OF R	AMS TO	COPC SPE	CIFICATI	ION. RA	ACK OUT	AND
R/D ALL	5.5" CASING	G EQU	IPMEN	T. R/U &	RIH W/	4 3/4" SMITI	H ROCK BI	Γ. W/ 3 1/8	" DRILL	COLLARS	s. XOB	ACK TO 2 7/8	" TBG. T	AG ST	AGE TOO	
	RILLED OUT FOR THE NI		SE TOC	OL, TIH T	O 3152°	TAG TOP O	F CEMENT	. LEFT 21'	OF CEI	MENT IN T	THE HO	LE. L/D 50 JT	S OF 2 7	//8" TBC	3, SHUT	
Remarks																
	INCIDENTS	IN TH				TV.	Veather			Temperate	(OF)		Wind			
Days RI (34.00		Day	/s LTI (day	34.00		SUNNY			remperati	60.0)	CALM			
Time Lo	<u></u>									1						
Time	Time	Du	ur (hrs)	Phase		Op Code	Op Sub-Code					Comme	nt			
00:00	08:00			PROD1		LPR	OTHR	P	_	T IN AT TH			DE\ (15\A)		U V AOTI	//25/
08:00	09:00		1.00	PROD1	WE	LPR	OTHR	P				RIG CREW. REFORMED 1				VIIY
09:00	12:00	+	3.00	PROD1	WE	LPR	OTHR	P				Ps. N/U 9" x 3				ON.
												ED BOTH SE				_
									- 1			STED BLINDS HIGH TEST V				
												OR 10 MIN.				_
12:00	13:00	_	1.00	PROD1	WE	LPR	OTHR	Р	R/D 5	5.5" CASIN	IG EQU	IPMENT. TID	E RIG BA	ACK TO	FAST LI	NE.
13:00	15:00		2.00	PROD1	WEI	LPR	OTHR	Р				2 7/8" WORK				
									ROC	K BIT, 4-3	3 1/8" DI	RILL COLLAR 2438' W/76 J	S, XO B/	ACK TO	2 7/8" TE	3G,
15:00	16:00		4.00	PROD1	VA/EI	LPR	OTHR	P								DOVE
15:00	16:00		1.00	PRODI	VVE	LPK	OTHK					AND CIRCUL M. GOT GOO				
									TAG	UP ON ST		OOL 2438'. C				
									STAC	BE TOOL.						
16:00	17:45		1.75	PROD1	WEI	LPR	OTHR]				OV-TOOL, RE				HE
										TOMS UP		DV-TOOL GO	OOD. CI	RCULA	TED	
17:45	18:00	_	0.25	PROD1	WEI	LPR	OTHR	_				MP, R/D POW	FR SWI	VFI		
18:00	19:00	 		PROD1		LPR	OTHR	Р				6 JTS OF 2 7/			EMENT T	OP
										CASING	_					
19:00	20:00			PROD1		LPR	OTHR			0 JTS OF						
20:00	20:30	-		PROD1 PROD1		LPR LPR	OTHR OTHR	<u> </u>				RED WELLHI NDAY LIGHT.		RIHEN	NIGHT.	
Mud Dat			0.00	ritobi	****	-L- 1\	OTTIK		0110	1 114, 44 711	1140 01	TOAT LIGHT.				
	· 															
Туре		Temp	Bottom	Hole (°F)	Depth (ftKB)	Density (lb/gal)	Fun	nel Viscosi	ty (s/qt)	PV Override (d	:P)	YP Ove	erride (ibf/	100ft²)
Filter Cak	e (/32")	pН			Pf (mL/	mL)	Mf (mL/m	ıL)	San	d (%)		Low Gravity S	olids (%)	High G	ravity Soli	ids (%)
Gal 40 aas	c (lbf/100ft²)	Gal 40	\l //L	of/100ft²)	C-1 20	nin (lbf/100ft²) Lime (lb/	LLN	M	Lost to Ho	1- 4-1-15	Ó . 11 d . (9/)		0" 111	er Ratio	
001 10 50	C (IDII IOUIC)	00110	, 111111 (IE	iii looke j	301	יווטטו ממון ווווו) Lime (ib/i	, ,	Mud	LOSE TO FIG	ne (ppi)	Solids (%)		Oil Wat	er Katio	
Support																
	Туре	\vdash	Ves	sel Name					Note				T	me	Tim	е
WEATHE	R															
Time		C	omment	t T												
T	ure - High (°F			ure - Low	<i>(</i> 0 厂 \	\/ - - - - - - - - - -		0-11			11477 4 6		lane		(0)	
remperati	ure - mgn (°r	, ' '	emperat	ure - Low	(°F)	Visibility (mil	es)	Ceiling ((π)		Wind S	peed (knot s)	Wi	nd Direc	tion (*)	
Current S	peed (knots)	Ci	urrent D	irection (')	Wave Height	(ft)	Wave Di	rection	(°)	Wave F	Period (s)	Sw	eli Heigi	ht (ft)	
Heave (ft)			Pitc	h (°)		R	oli (°)			Vessel Off	set (ft)		Vessel H	eading ((°)	
Riser Ten	sion (kips)							F.)					
Daily Co	ntacts									1-0-000	E					
SHIRLEY	′LLOYD				Job C	ontact			UCI	1 8 200	Drilling	Supv	Position			
	DAMRON							-		13.42.0	Drilling	•				
											1			_	_	
www.pei	oton.com						P _n	ge 1/2					Renor	t Printe	d: 10/13	/2005



Daily Operations

TELONIS 20-901

d Count (POB)					
ту	_				
ir Company ue CONOCOPHILLIPS CO	Type Operator	Count 2	OT (hrs)	Reg (hrs) 27.00	Note
PENSE BRS. DRILLING	Contractor	0		0.00	
NELCO CONTRACTORS, INC.	Contractor	1		6.00	
HALLIBURTON	Contractor	Ö	L .	0.00	
e QUIK TEST	Contractor	0		0.00	
NABORS DRILLING CO	Contractor	5		65.00	
DP Cards Submitted	Contractor			05.00	
Company	No. Rpts				Comment
BORS	7 2 JS/	REVIEW	& SAFE	TY MEET	ING.
	4.00	DO ODIE	ITATION		
	1 00	PC ORIEN	NIATION		
	7.576	OP CARD	s		



Daily Operations TELONIS 20-901

Report Date - 10/11/2005 to 10/12/2005

•																			
Operation	ons at Report Ti	me																	
SHUT	DOWN																		
24hr Fo	recast																		
	OUT STAGE T	OOL.																	
	r Summary																		
	DOWN WAITI	NG ON	CEMI	ENI IOC	UKE.														
Remark			T 24	UDC															
	DOWN FOR T	HE LAS		ys LTI (day	-1		Wor	ther				Tompo	rature (°F	1	Wind	ı			
Days Ri	33.00		Day		33.00		CAL					Tempe	60			'			
-	33.00			·			OAL	-141											
Time L		1 5	\	T : 06		0-0-4-		- C.+ C	GT 70	bl Code				Comm	-				
Time 00:00	00:00	Dur (_	Phase PROD1	WE	Op Code LPR		p Sub-Cod / OC	P		SHUI	T DOW	N WAIT	ING ON CEM		CUI	RF		
			24.00	PRODI	VV LI	LLFIX					01101	DOW	14, 44711	INO ON OLIVI			· · · ·		
Mud D	nta			_															
Туре		Temp B	otton	n Hole (°F)	Depth ((fKB)		Density	(lb/az	<u></u>	Funi	nel Visc	osity (s/a	t) PV Override	(cp)		P Over	ride (lb	f/100ft²)
.,,,,						,,			(····· b ··	,			,	,	1,17	1		•	•
Filter Ca	ke (/32")	pН			Pf (mL/	mL)		Mf (mL	/mL)		Sand	1 (%)		Low Gravity	Solids	(%) H	ligh Gr	vity So	olids (%)
	, ,	ľ			i .	•		'											
Gel 10 s	ec (lbf/100ft²)	Gel 10 ı	nin (İl	bf/100ft²)	Gel 30	min (lbf/100	ft²)	Lime (II	b/bbl)		Mud	Lost to	Hole (bb	Solids (%)		C	Oll Wate	r Ratio	
											<u></u>								
Suppo	rt Vessels																		
	Туре		Ves	ssel Name		-				N	lote				-	Time	e	<u>Ti</u>	me
									_										
WEAT!	<u>IER</u>	Cot	nmen													_			
111110		00	11111611																
Temper	ature - High (°F)) Ten	pera	ture - Low	(°F)	Visibility (niles		C	eiling (ft)			Wind	Speed (knots)		Wind	Direct	on (°)	
-			-																
Current	Speed (knots)	Cur	rent [Direction (°)	Wave Heig	ht (ft	t)	v	ave Direc	ction (°)	Wave	Period (s)		Swel	l Heigh	(ft)	
Heave (1	ft)		Pito	ch (°)			Roll	(°)				Vessel	Offset (ft))	Vess	el Hea	ding (°)	
																			
Riser I e	ension (kips)																		
D 11 0	4 4 .				_													_	
Daily C	ontacts				Job C	Contact									Pos	ition			
SHIRLE	YLLOYD												Drillin	ng Supv					_
JOHNN	Y DAMRON													ng Supv					
Head C	ount (POB)				-									<u> </u>					
Carry				_						T									
Fwd?	CONOCOPHIL	Comp					ре		Count	OT (hrs)	Reg				Note				_
						Operator Contractor			0		1	0.00							
	PENSE BRS. I			INC					0	1	1	0.00							
	NELCO CONT HALLIBURTO		rto,	IIVC.		Contractor Contractor			0	l		0.00							
	QUIK TEST	14			- 1					l	1	0.00							
	NABORS DRII	LING	0		- 1	Contractor Contractor			0		1	0.00							
			<u> </u>			Contractor						7.00							
3108	Cards Submitt	eca Compai	Ty			No. Rpt	s						Con	nment					
NABOF	RS							IG ACTI	IVITY	WERES	HUT	DOWN	AT THE		_			_	
	_																		
																			1



Daily Operations TELONIS 20-901

Report Date - 10/10/2005 to 10/11/2005

	at Report T	ime MENTERS,													
24hr Forec	ast		_												
DRILL OU Last 24hr S	T STAGE 1	rool													
	•	ER, RIG UP,	RUN CS	G AND	CEMENT SAM	ΙE									
Remarks	NCCIDENT	e DEDODTE	DIAST	MUDE				_							
Days RI (da		S REPORTE	ys LTI (day		We	ather			Temperatu	re (°F)	_	Wind			
	32.00		,	32.00					•	. ,					
Time Log															
Time 00:00	7ime 09:00	Dur (hrs)	Phase PROD1	CAS		Dp Sub-Code VODL	Tribi Code	\A/ A I T	TING ON D	AVLIC	Comme HT TO MOVE		I TO DI	IN CSC	
09:00	10:30		PROD1				P P				AND TALLY C		V IORC	N C36	',
10:30	18:00		PROD1				P	RUN	76 JOINTS OF MARKI	OF 5	1/2", 17 PPF L NT 14 @ 2605	TC N-			
18:00	20:00	2.00	PROD1	CEN	MENT C	EIRC		PRES PUMI SPAC 99 S) Chlori PPG AND DROI ONE PUMI RIG F	SSURE TE PED 150 B CER WITH K STANDA ide AND 0. AND SLUF PISPLACE PPED THE BBL WATI PED 86 BB PUMP AND	STED STED STED STED STED STED STED STED	NDUCTED SA THE CEMENT & KCL WATER BBL BENTON MENT WITH 1 SK Flocele WIT DLUME OF 28 H 73 BBLS OF B AND WAITE D OPENED TH TER WITH NO TED PUMPIN O RETURN W	TING LIF R INCLU IITE, No IO% Cal IF SLU BBLS. F 2% KO D 15 MI HE DV 1 O RETU G 1 1/2	NES TO JDING 2 D RETU I Seal 60 RRY DE DROPPI CL WAT NUTES, TOOL W JRN, SV BBLS C	5000 P 50 BBLS RN, PU , 1% Ca NSITY ED THE ER, , PUMP ITH 600 VITCHE	MPED Alcium OF 14.2 E PLUG ED O PSI, ED TO
20:00	21:00	1.00	PROD1	CEN	MENT C	CIRC					WATER PER O RETURN.	MINUT	EWITH	RIG P	UMP
21:00	22:00		PROD1						PPED PUM						
22:00	23:00		PROD1	CEN	MENT C	CIRC		STAF RETU		PING 2	2%KCL WATE	R, 1 1/2	BBLS/N	и́IÑ, NC)
23:00	00:00	1.00	PROD1	CEN	MENT C	CIRC		0.8% SLUF BBLS CASII CLOS	BENTONI RRY DENS , RELEASI NG TO DV SED THE D	TE, 10% ITY OF ED THE TOOL OV TOO	MENT, PUMPE % Cal Seal 60, 12.5 PPG AN E WIPER PLU WITH 56.7 BE DL WITH 2000 AND SECURE	0.25 LE D SLUF G AND BLS OF PSI, W	SK Floo RRY VOI DISPLA 2% KCI ITH NO	cele, Wil LUME (CED TI WATE	TH OF 97. HE ER,
00:00	00:00														
Mud Data															
				1		I									
Type		Temp Botton	n Hole (°F)	Depth (ftKB)	Density (It	o/gal)	Funr	nel Viscosit	y (s/qt)	PV Override (d	:p)	YP Ov	erride (II	of/100ft²)
Filter Cake	(/32")	рН		Pf (mL/	mL)	Mf (mL/ml	-)	Sand	d (%)		Low Gravity S	olids (%) High G	ravity S	olids (%)
Gel 10 sec	(lbf/100ft²)	Gel 10 min (II	bf/100ft²)	Gel 30	min (lbf/100ft²)	Lime (lb/b	bl)	Mud	Lost to Ho	le (bbl)	Solids (%)		Oil Wa	ter Ratio	•
Support V		. V	sel Name					Mata					P		
	/ре	Ves	SOU LAGILLE				ľ	Note					lime	 '	ìme
WEATHER	₹														
Time		Commen	t												
Temperatur	re - High (°F)	Temperat	ture - Low	(°F)	Visibility (miles	s)	Ceiling (ft))		Wind S	peed (knots)	W	ind Direc	tion (°)	
Current Spe	eed (knots)	Current E	Direction (°	')	Wave Height (f	t)	Wave Dire	ction ((°)	Wave P	eriod (s)	S	vell Heig	ht (ft)	
Heave (ft)		Pito	:h (°)		Roll	l (°)			Vessel Offs	et (ft)		Vessel I	leading	(°)	
Riser Tensi	on (kips)													_	
www nelo	ton com					Dar	ıa 1/2					Reno	rt Drint	d. 10	13/2005

Daily Operations

TELONIS 20-901

Report Date - 10/10/2005 to 10/11/2005

								_						
Daily (Contacts													
		Job Contact						Position						
SHIRL	EY LLOYD						Drilli	ing Supv						
Head (Head Count (POB)													
Carry Fwd?	Company		Туре	Count	OT (hrs)	Reg (hrs)		Note						
True	CONOCOPHILLIPS CO	Opera	ator	2		24.00								
True	PENSE BRS. DRILLING	Contra	actor	0		120.00								
True	NELCO CONTRACTORS, INC.	Contra	actor	4		5.00								
True	HALLIBURTON	Contra	actor	4		4.00								
True	QUIK TEST	Contra	actor	0		3.00								
True	NABORS DRILLING CO	Contra	actor	4		18.00								
STOP	Cards Submitted	,												
	Company	N	lo. Rpts				Co	mment						

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Daily Operations

TELONIS 20-901

Report Date - 10/9/2005 to 10/10/2005

	ons at Report T						_											
WO D	AYLIGHT TO F	RUN CSG	_															
	1/2SG AND C	EMENT.																
Last 24	hr Summary ER TO 2845F1		RIH	W/ TRIC	ONE. [ORILL 7 7/8II	N H	OLE TO	3180	FT TD	@ 130	00HR	S. 10.09.05	 5. TO	OOH, R/DOW	VN AND	MOVE	TO 900
LOCA	TION																	
Remark		e DEDOE)TE	DIACTO	4UDe													
	E INCCIDENT I (days)	S REPUR		s LTI (day			Wea	ther	_			Tem	perature (°F	•		Wind		
Duy3 IX	31.00		"		31.00													
Time l	og													_				
Time 00:00	02:45	Dur (hr		Phase PROD1	DRI	Op Code	_	Sub-Coo	te Tri	bl Code	PDE	TOU	IR SETY M	TG	Comme		NI SWC	THE ROAD,
02:45	03:15			PROD1	DRI			RC	P		CLE			10,	<u> </u>	0011,01	<u> </u>	1112 110712,
03:15	05:30			PROD1	DRI			RIP	P				TRICCONE	_				
05:30	06:30			PROD1	DRI			RIP	Р		P/UF TIH	7 7/8	8IN TRICO	NE,	STABILIZE	R, 5 DC,	TOTAL	BHA 180FT,
06:30	08:00	 	1.50	PROD1	DRI	LL	TF	RIP	P		TIH,	REA	M LAST 40	FT,			_	
08:00	13:00			PROD1	DRI	LL	DI	RLG	Р		DRIL	L 284	45FT - 3180	OFT.	TD @ 1300	HRS 10.	9.05,	
13:00	14:00			PROD1	DRI			RC	Р		CLE							
14:00	17:00			PROD1	DRI		_	RIP	Р						OF 2%KCL			
17:00	18:00	1	1.00	PROD1	DRI	LL.	RI	JRD	P				/N AND MC 10.09.05	OVE	TO 900 LO	CATION,	RELEA	SE RIG @
Mud D	ata																	
Туре		Temp Bo	ttom	Hole (°F)	Depth	(ftKB)		Density	/ (lb/ga	1)	Fun	nel V	iscosity (s/o	rt) [F	PV Override ((a:	YP Ove	rride (lbf/100ft²
	ake (/32")	pH			Pf (mL		_	Mf (mL		,		d (%)		· · [_	ravity Solids (%
							<u> </u>							Low Glavity Sc				
Gel 10 :	sec (lbf/100ft²)	Gel 10 mi	in (lb	of/100ft²)	Gel 30	min (lbf/100f	Lime (ii		Mud Lost to Hole (bbl) Solids						Oil Wat	er Ratio		
Suppo	rt Vessels										<u> </u>							77
	Туре		Ves	sel Name			_			_	Not <u>e</u>					+-'	me	Time
WEAT	HER		_	_		L												
Time		Com	ment	t		-									<u>-</u>	_		
Tempe	ature - High (°F) Temp	perat	ure - Low	(°F)	Visibility (m	iles)	C	eiling (fi	:)		Wind	d Sp	eed (knots)	Wi	nd Direc	tion (°)
Current	Speed (knots)	Curre	ent D	irection (°	')	Wave Heigh	rt (ft)	W	/ave Din	ection	(°)	Wav	e Pe	riod (s)	Sw	ell Heigl	nt (ft)
Heave	ft)		Pitc	h (°)			Roll	(°)				Vess	sel Offset (ft	:)		Vessel H	eading (°)
Riser T	ension (kips)						-							_				
Daily (Contacts				Job (Contact					_					Position		
SHIRL	EY LLOYD												Drilli	ing S	Supv			
	Count (POB)																	
Carry Fwd?		Compa	ny			Тур	8		Count	OT (hrs)	Reg	(hrs)				Note		
	CONOCOPHI					Operator			2			4.00						
	PENSE BRS.					Contractor			9	1		0.00						
	NELCO CONT		RS, I	NC.		Contractor			4	1		5.00						
True	HALLIBURTO	N				Contractor			4	1		4.00						
	QUIK TEST Cards Submit		_			Contractor	_		2			3.00						
310P	Carus Supiniti	Company				No. Rpts							Co	mme	nt			

Daily Operations TELONIS 20-901

Report Date - 10/8/2005 to 10/9/2005

	ions at Report T														
24hr Fo		2215F1													
	ELL AND MOV	E OFF LOCA	TION												
	hr Summary 11IN HOLE TO	0 420FT, RUI	N SURFAC	CE CSG	, CEMENT,	, N/UP D	ORILL 77	/8IN HOI	LE TO	ı					
Remark		PEROPTED	1 AST 24	upe	_							<u>-</u>			
	E INCIDENTS I (days)		ys LTI (day			Weather				Temperatu	re (°F)		Wind		
	30.00			30.00											
Time L			T 0		0.0.1	10.01	A-1-T- 71		_						
71m	9 Time 02:00	Dur (hrs) 2.00	Phase SURFAC		Op Code	Op Sub- DRLG		bl Code	DRILL	11IN HO	LE TO	Commer 120FT, TOOH			
02:00	04:00	2.00	SURFAC	CAS	ING	RNCS	P					IJTS OF 8 5/8 IZERS ON 2,			@ 412FT, 19IN SKET ON
04:00	05:00		SURFAC		_	RURD					<u>-</u>	R/UP CEMEN			
05:00	05:45	0.75	SURFAC	CEM	AHEAD, MIX AND PUMP 180SX OF TYPE V CEMENT W/ 2% CACL2 + .25#SK OF FLOCELE, DISPLACE W/ 23BBLS OF FRESH H2O, CLOSE VALVE @ 0545HRS, 10BBLS GOOD CEMENT TO SURFACE,										
05:45	09:45		SURFAC			WOC	Р		woc						
09:45	13:45		SURFAC		BOP 	RURD			RAND	Y LOTO,	HOTW		NED SPA	CE PRE	SENTATION,
13:45	15:00	1.25	SURFAC	TRE	ВОР	BOPE	P		2000P			PE RAMS, MA NUTES, CSG			
15:00	16:00		SURFAC			TRIP	Р					385FT, DRILL	OUT C	MENT	
16:00	20:30		PROD1	DRIL		DRLG				7 7/8IN H					
20:30	00:00	3.50	PROD1	DRIL	<u> </u>	DRLG	P		DRILL	1735FT -	2215F				
Mud D	ata														_
Туре		Temp Botton	n Hole (°F)	Depth (ftKB)	Den	sity (lb/ga	ıl)	Funn	el Viscosit	y (s/qt)	PV Override (d	:p)	YP Over	rride (lbf/100ft²)
Filter C	ake (/32")	рН		Pf (mL/ı			m∐/mL)		Sand	(%)		Low Gravity S	olids (%)	High Gr	avity Solids (%)
Gel 10 s	sec (lbf/100ft²)	Gel 10 min (II	of/100ft²)	Gel 30 n	nin (lbf/100f	t²) Lime	e (lb/bbl)		Mud	Lost to Ho	le (bbl)	Solids (%)		Oil Wate	r Ratio
Suppo	rt Vessels Type	\/ee	sel Name						lote				T 10		Torre
	1,1,000		ser raine		***				1018				 "	me	Time
WEAT	HER														
Time		Commen	t												
Temper	ature - High (°F) Temperar	ture - Low	(°F)	Visibility (m	niles)	C	eiling (ft)			Wind S	peed (knots)	Win	nd Direct	ion (°)
Current	Speed (knots)	Current D	Oirection (°)	Wave Heigh	nt (ft)	w	ave Direc	ction (°	")	Wave P	eriod (s)	Sw	ell Heigh	t (ft)
Heave (ft)	Pito	h (°)		-	Roll (°)				Vessel Offs	et (ft)		Vessel H	eading (°)
Riser To	ension (kips)				·				•						
	ontacts			Job Co	ontact								Position		
	EYLLOYD										Drilling	Supv			
Carry	Count (POB)						T		Т						
Fwd?	CONOCODIIII	Company			Туре	8	Count	OT (hrs)	Reg (h				Note		
	CONOCOPHIL PENSE BRS. I				Operator Contractor		9		24. 120.	I .					
- 1	NELCO CONT		NC.	- 1	Contractor		4		I	.00					
	HALLIBURTO	•			Contractor		4		1	.00					
	QUIK TEST				Contractor		2		3.	.00					
STOP (Cards Submitt				No Det						-				
		Company	_		No. Rpts						Comm	91 K			
										_					
www.p	eloton.com						Page 1	1/1					Report	t Printed	i: 10/13/2005

Daily Operations TELONIS 20-901

Report Date - 10/7/2005 to 10/8/2005

Remarks NOHSE INCIDE	N/UP, Bry RIG U ENTS R 00	P, SPUD W EPORTED Da Dur (hrs) 1.75	/ELL @ 20 LAST 24H ys LTI (day	45HRS, 4RS, s) 29.00	SET COND	UCTOR	, DRIL	LING 11IN		E					
Last 24hr Summa MOVE ON AND Remarks NOHSE INCIDE Days RI (days) 29.0 Time Log Time T 19:00 20:4 20:45 21:30 22:00 00:0 Mud Data	ENTS R 00 Time	P, SPUD W EPORTED Da Dur (hrs) 1.75	/ELL @ 20 LAST 24H ys LTI (day	45HRS, 4RS, s) 29.00	SET COND		, DRILI	LING 11IN		E					
MOVE ON AND Remarks NOHSE INCIDE Days RI (days) 29.0 Time Log Time T 19:00 20:4 20:45 21:3 21:30 22:0 22:00 00:0 Mud Data	ORIG U ENTS R 00 Time 15	Dur (hrs)	LAST 24H ys LTI (day Phase	IRS, s) 29.00	w		, DRIL	LING 11IN		<u> </u>					
Remarks NOHSE INCIDE	O0 Time 15	Dur (hrs)	LAST 24H ys LTI (day Phase	IRS, s) 29.00	w		, 51(12)								
Time Log Time 1 19:00 20:4 20:45 21:30 21:30 22:00 22:00 00:0 Mud Data	00 Time 15	Dur (hrs)	Phase	s) 29.00		eather			- 1						
29.0 Time Log Time 1 19:00 20:4 20:45 21:30 21:30 22:00 22:00 00:0 Mud Data	Time I5	Dur (hrs) 1.75	Phase MIRU	29.00		eather									
Time Log Time 1 19:00 20:4 20:45 21:30 21:30 22:00 22:00 00:0 Mud Data	Time I5	1.75	Phase MIRU						Ι.	Temperature	(°F)		Wind		
Time 1 19:00 20:4 20:45 21:3 21:30 22:0 22:00 00:0 Mud Data	15 30	1.75	MIRU												
20:45 21:30 21:30 22:0 22:00 00:0 Mud Data	30		1.75 MIRU MOVE RURD P MOVE ON RIG UP, PREP TO SPUD,												
21:30 22:0 22:00 00:0 Mud Data														T 16 5E	T OF 12 3/4IN
22:00 00:0 Mud Data	00	CONDUCTOR,													01 123/4111
Mud Data	22:00 0.50 MIRU DRILL RURD P N/U TO DRILL 11IN SURFACE HOLE,														
	22:00 00:00 2.00 MIRU DRILL DRLG P DRILL 11IN HOLE TO 205FT,														
Туре	Mud Data														
Type Temp Bottom Hole (°F) Depth (ftKB) Density (lb/gal) Funnel Viscosity (s/qt) PV Override (cp) YP Override (lbf/100ft²)															
Filter Cake (/32")		<u> </u>		Df () (-1.	NA6 /***	d (mal)		Cd	(N)		Cit C	- II-I- (9/)	UI-b C	oute Callda (N)
riter Cake (/32)		оп		Pf (mL/m	ıL)	MI (III	L/mL)		Sand	(70)		LOW Gravity S	olias (%)	rign Gi	avity Solids (%)
Gel 10 sec (lbf/10	(0ft²)	3el 10 min (l	bf/100ft²)	Gel 30 m	in (lbf/100ft²)) Lime	(lb/bbl)		Mud L	ost to Hole	(bbl)	Solids (%)		Oil Wate	er Ratio
Support Vessels Type Vessel Name Note Time Time															
WEATHER Time Comment															
Temperature - High (°F) Temperature - Low (°F) Visibility (miles) Ceiling (ft) Wind Speed (knots) Wind Direction (°)															
Current Speed (kr	Current Speed (knots) Current Direction (°) Wave Height (ft) Wave Direction (°) Wave Period (s) Swell Height (ft)														
Heave (ft)		Pite	ch (°)		Re	oll (°)			V	essel Offset	(ft)		Vessel H	eading (")
Riser Tension (kip	ps)														
Daily Contacts				Job Co	ntact						_		Position		
SHIRLEY LLOYE								·		Di	rilling (Supv			
Head Count (PC	OB)							_							_
Fwd?	OBUILL	Company			Туре		Count		Reg (h				Note _		
True CONOCC				I	perator ontractor		2		24.0 120.0						
True NELCO			INC.		ontractor		4		5.0						
STOP Cards Su	b <u>mitte</u>														
		Company			No. Rpts		_		_		Comme	nt			

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

EMTI	TV A	\sim TI \sim 1	

Operator:

ConocoPhillips

Operator Account Number: N 2335

Address:

6825 South 5300 West

city Price

zip 84501 state UT

Phone Number: _(435) 613-9777

Well 1

API Number	Well	Name	QQ	Sec	Twp	Rng	County
4300731030	Telonis 19-900		NESE	19	148	09E	CARBON
Action Code	Current Entity Number	- 1		Spud Date			tity Assignment Effective Date
*B	99999	11256	_ 6	9/28/200	5	10/	20/05

Comments:

New single well spud inside PA & inside of the Unit Boundary.

CONFIDENTIAL

Well 2

API Number	Weil	Name	QQ	Sec	Twp	Rng	County
4300731031	Telonis 20-901		NWSE	20	148	09E	CARBON
Action Code	Current Entity Number	S	pud Dat	te		tity Assignment Effective Date	
¥B	99999	1	0/7/200	5	10	120/05	

Comments:

New single well spud inside PA & inside of the Unit Boundary.

FRSD

CONFIDENTIAL

K

Well 3

API Number	Well	Name_	QQ	Sec	Twp	Rng County			
Action Code	Current Entity Number						tity Assignment Effective Date		
			RECEIVED						
Comments:		•		THE SAME	0				

DIV. OF OIL, GAS & MINING

nette Allred D. Allsel

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

Re-assign well from one existing entity to a new entity

E - Other (Explain in 'comments' section)

Lynnette Allred

Name (Please Print)

Signature

Sr. Operations Assistant

10/14/2005

Title

Date

STATE OF UTAH CONFIDENTIAL

ORIGINAL

	STATE OF UTAHOUT TO LITERAL DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING												(hi 5. L	ENDED ghlight	char SIGN	iges)		F	ORM 8
VA/EL I	COME) ET	TION	∩	2500	MOL	ETIC	NI DE	= D \ C	T A NIE) I OC		6. IF	INDIAN,		TTEE C	R TRI	BE NAME	
1a. TYPE OF WELL:							EIIC	- K	PUR	- ANL	LUG			NA	400	<u> </u>	T 114 F		
1a. TYPE OF WELL:		o W	IL ÆLL] (GAS WELL		DRY		ОТН	ER			- L		ard	s Wa	sh	UTU-6	7921X
b. TYPE OF WORK NEW WELL	: HORIZ. LATS.	DI	EEP-] f	RE- ENTRY	3	DIFF. RESVR.		ОТН	ER				vell NAM Teloni					
2. NAME OF OPERA ConocoPh		npany	,											рі N UMBI 43007		031			
3. ADDRESS OF OP P.O. Box 85		C	ery Pric	ce		STATE	UT	zie 845	501		NUMBER: 5) 613-9	9777		IELD AND				AT	_
AT SURFACE: 1530' FSL & 1924' FEL AT TOP PRODUCING INTERVAL REPORTED BELOW: 1530' FSL & 1924' FEL																			
AT TOTAL DEPT	H: 1530'	FSL 8	k 1924	' FEL										COUNTY			Ţ	3. STATE	UTAH
14. DATE SPUDDED: 15. DATE T.D. REACHED: 16. DATE COMPLETED: 10/7/2005 10/9/2005 11/19/2005 ABANDONED READY TO PRODUCE ✓ 6312														, RKB	, RT, GL):				
18. TOTAL DEPTH: MD 3.180 19. PLUG BACK T.D.: MD 3.174 TVD 3.180 19. PLUG BACK T.D.: MD 3.174 TVD 3.180 19. PLUG BACK T.D.: MD 3.174 TVD 3.174 19. PLUG BACK T.D.: MD 3.174 TVD 3.180 TVD 3.180																			
22. TYPE ELECTRIC AND OTHER MECHANICAL LOGS RUN (Submit copy of each) Dual Induction Guard Log Gamma Ray, Comp Density, Comp Neutron Gamma Ray, Cement Bond Log. 23. WAS WELL CORED? WAS DST RUN? NO YES (Submit analysis) NO Submit report) DIRECTIONAL SURVEY? NO YES (Submit copy))							
24. CASING AND LI	NER RECORD	(Report	all strings	set in w	ell)														
HOLE SIZE SIZE/GRADE WEIGHT (#/t.) TOP (MD) BOTTOM (MD) STAGE CEMENTER DEPTH NO. OF SACKS										SLU VOLUM	RRY E (BBL)	ÇE	MENT 1	OP **	AMOUN	IT PULLED			
15	12-3≝		Condu	onductor 0 17															
11	8-5/8 J	-55	24	#	C)		20			Type V	180	2	3	su	rface	CIF	₹	_
7-7/8	5-1/2 N	-80	17	#	С)	3,1	174			50/50 🙇	275	9		<u> </u>	_		↓	
		_									STAN₽	99	2	8	su	rface	CIF	<u>Ч</u>	
		_													_			+-	
25. TUBING RECOR	<u>.</u>																		
SIZE	DEPTH SE	ET (MD)	PACKE	ER SET (f	MD)	SIZE		DEPTH	SET (MD	PACKE	R SET (MD)	Γ -	SIZE		EPT	d SET (I	MD)	PACKER	SET (MD)
2-3/8	3,0																		
26. PRODUCING IN	TERVALS	ERSI	<u> </u>							27. PERFO	RATION REC	ORD							
FORMATION	NAME		(MD)	вотто	M (MD)		(TVD)	вотто	M (TVD)	INTERVA	L (Top/Bot - I	MD)	SIZE	NO. HOL	.ES	Р	ERFOR	EATION ST	ATUS
(A) Ferron Co	al & Sar	2,	777	2,9	982	2,7	777	2,9	82	2,777	2,	982	.42	376	5	Open	<u> </u>	Squeezed	<u> </u>
(B)																Open	<u></u>	Squeezed	<u></u>
(C)												_				Open	ᆜ	Squeezed	 -
(D)																Open	<u>Ц</u>	Squeezed	
26. ACID, FRACTUR		NT, CEMI	ENT SQUE	EZE, ET	c														
	NTERVAL		 							OUNT AND T	YPE OF MAT	ERIAL							
2777' - 2982	•		Sand	dpack	of 445	5,742	bs, 49	08 BB	LS of	gel pad.									
			 -																
29. ENCLOSED ATT	ACHMENTS:									_	_). WEL	L STATUS	
ELECT	RICAL/MECHAI			CEMENT	VERIFICA	ATION	\equiv	GEOLOGI		=	DST REPOR	т <u>Г</u>	DIREC	TIONAL S	SURV			oduc	
															f	12(E	VE)

								_					
31. INITIAL PR						ERVAL A (As sho		•					7
DATE FIRST PE		TEST DA	ATE: 0/2005		HOURS TESTED): 24	TEST PROD		OIL – BBL:	GAS – MCF: 68	WATER -		PROD. METHOD: pumping
12/29/20				DAVITY	BTU – GAS		24 1/0 000	DI ICTION					+
CHOKE SIZE:	TBG. PRES	S. CSG. PR 20		0.00	0	GAS/OIL RATIO	RATES: -		OIL - BBL:	GAS – MCF:	WATER -		INTERVAL STATUS
			<u> </u>		INT	ERVAL B (As sho	wn in item #2	6)					<u> </u>
DATE FIRST PE	RODUCED:	TEST DA	ATE:		HOURS TESTED	<u>-</u> D:	TEST PRODUCTION RATES: →		OIL – BBL:	GAS - MCF:	WATER -	BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRES	S. CSG. PR	RESS. API G	RAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PROI RATES: -		OIL – BBL:	GAS - MCF:	WATER -	BBL:	INTERVAL STATUS
	I	I			INT	ERVAL C (As sho	wn in item #2	6)	1		_ I		ı
DATE FIRST PE	ATE FIRST PRODUCED: TEST DATE:			HOURS TESTED) ;	TEST PROD RATES: -		OIL – BBL:	GAS - MCF:	WATER -	BBL:	PROD. METHOD:	
CHOKE SIZE:	TBG. PRES	S. CSG. PR	RESS. API G	RAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →		OIL - BBL:	GAS - MCF:	WATER -	BBL:	INTERVAL STATUS
		ı			INT	ERVAL D (As sho	wn in item #2	6)					1
DATE FIRST PF	DATE FIRST PRODUCED: TEST DATE:				HOURS TESTED	TEST PROD RATES: -		OIL – BBL:	GAS - MCF:	WATER -	BBL:	PROD. METHOD:	
CHOKE SIZE:	TBG. PRES	S. CSG. PR	RESS. API G	RAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PROI RATES: -		OIL - BBL:	GAS - MCF:	WATER -	BBL:	INTERVAL STATUS
32. DISPOSITIO	ON OF GAS (S	Sold, Used for F	Fuel, Vented, 8	tc.)									1
33. SUMMARY	OF POROUS	ZONES (Includ	le Aquifers):					34	I. FORMATION	(Log) MARKERS:			
Show all importatested, cushion					als and all drill-stem recoveries.	tests, including de	epth interval						
Formati	on	Top (MD)	Bottom (MD)		Descript	tio⊓s, Contents, etc	: .			Name		(Top Measured Depth)
Blue Gate	/Ferron	2,741	2,953	Coa	ls and sand	stones 277	6' - 2916	916'				2,953	

35. ADDITIONAL REMARKS (include plugging procedure)

NAME (PLEASE PRINT) James Weaver	TITLE	Uinta - Rockies Superintendent
SIGNATURE MANY	DATE	1/5/2006

This report must be subynitted 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

- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests
- * ITEM 20: Show the number of completions if production is measured separately from two or more formations.

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

** ITEM 24: Cement Top - Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

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 Operator Change/Name Change Worksheet-for State use only

Effective Date: 2/28/2023

FORMER OPERATOR:	NEW OPERATOR:
ConocoPhillips Company	Urban Oil & Gas Group, LLC
Groups: Drunkards Wash	

WELL INFORMATION:

Well Name	API Number	Town	Dir	Range	Dir	Sec	Entity Number	Type	Status
See Attached List									

Total Well Count: 581
Pre-Notice Completed: 3/22/2023

OPERATOR CHANGES DOCUMENTATION:

1. Sundry or legal documentation was received from the **FORMER** operator on:

2. Sundry or legal documentation was received from the **NEW** operator on:

3/13/2023

3. New operator Division of Corporations Business Number: 11273761-0161

REVIEW:

Receipt of Acceptance of Drilling Procedures for APD on:

Reports current for Production/Disposition & Sundries:

4/19/2023

OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Dustin

3/13/2023
UIC5 on all disposal/injection/storage well(s) Approved on: Approved by Orlan

4/10/2023

Surface Facility(s) included in operator change:

C-1 Compressor Station
C-2 Compressor Station

C-2 Compressor Station
C-3 Compressor Station
C-4 Compressor Station

Drunkards Wash Central Facility-Compressor Station

Utah D3 Waste Facility

NEW OPERATOR BOND VERIFICATION:

State/fee well(s) covered by Bond:
1-Blanket
4-FCB

1-Facility

DATA ENTRY:

Well(s) update in the RBDMS on:

Group(s) update in RDBMS on:

4/26/2023

Surface Facilities update in RBDMS on:

4/26/2023

Entities Updated in RBDMS on:

4/26/2023

COMMENTS:

Full-cost bonds were submitted on:

Utah 02-169 4300730308

Utah 02-168 4300730339

Utah 18-371 4301530295

Utah 27-584 4301530545

STATE OF UTAH

	DEI	STATE OF UTAL PARTMENT OF NATURAL R		EC.			FORM 9				
	DIV	5. L	EASE DESIGNATION AND SERIAL NUMBER:								
SUNDRY	/ N	OTICES AND REPO	ORTS	ON W	ELLS	6. 1	F INDIAN, ALLOTTEE OR TRIBE NAME:				
Do not use this form for proposals to drill r	new we	ells, significantly deepen existing wells be	below curren	t bottom-ho	le depth, reenter plugged wells, or	7. l	JNIT or CA AGREEMENT NAME:				
1. TYPE OF WELL		. Use APPLICATION FOR PERMIT TO		n for such pr	oposals.	8. V	WELL NAME and NUMBER:				
OIL WELL	Ш	GAS WELL 🗹 OT	HER			_					
2. NAME OF OPERATOR: ConocoPhillips Company						9. A	API NUMBER:				
3. ADDRESS OF OPERATOR:		TV	, 7-	7050	PHONE NUMBER:	10.	FIELD AND POOL, OR WILDCAT:				
PO BOX 2197 GITY Houston STATE TX ZIP 77252 4. LOCATION OF WELL											
FOOTAGES AT SURFACE: SEE A	TTA	ACHEDIUST				COL	JNTY:				
POOTAGES AT SURPACE. OLL P	(117	OHED EIGH				COL	JNIT.				
QTR/QTR, SECTION, TOWNSHIP, RAN	IGE, M	ERIDIAN:				STA					
							UTAH				
11. CHECK APPI	ROF	PRIATE BOXES TO INC	DICATE	NATU	RE OF NOTICE, REF	PORT,	OR OTHER DATA				
TYPE OF SUBMISSION					TYPE OF ACTION						
NOTICE OF INTENT		ACIDIZE		DEEP	EN		REPERFORATE CURRENT FORMATION				
(Submit in Duplicate)			SIDETRACK TO REPAIR WELL								
Approximate date work will start:			TEMPORARILY ABANDON								
		CHANGE TO PREVIOUS PLANS		OPER	ATOR CHANGE		TUBING REPAIR				
		CHANGE TUBING		PLUG	AND ABANDON		VENT OR FLARE				
SUBSEQUENT REPORT		CHANGE WELL NAME	PLUG BACK				WATER DISPOSAL				
(Submit Original Form Only)		CHANGE WELL STATUS		PROD	UCTION (START/RESUME)		WATER SHUT-OFF				
Date of work completion:		COMMINGLE PRODUCING FORMA	ATIONS	RECL	AMATION OF WELL SITE	·	OTHER: Change of Operator				
		CONVERT WELL TYPE		RECO	MPLETE - DIFFERENT FORMATION	NC					
12. DESCRIBE PROPOSED OR CO	OMPL	ETED OPERATIONS. Clearly sh	now all pert	inent deta	ils including dates, depths, vo	lumes, etc),				
Change of Operator:											
Effective February 28, 202											
listed in the attached exhib											
successor operator. Urbai	1 OII	a Gas Group, LLC Bo	na num	ber: 10	0094003						
Canaca Dhillina Cananan		т	ll O	!! O O -							
ConocoPhillips Company PO Box 2197					s Group, LLC eet, Ste 300						
Houston, TX, 77252			Plano, T								
Phone: (281) 293-1000		P	Phone: (972) 42	23-1199						
		<		_/							
(1) · 1 (1)				3							
Hard Tran	10				-						
David Franco, Attorney-In-	-Fac	et Bi	rent Kirl	by, Ger	ieral Counsel						
NAME (PLEASE PRINT)					TITLE						

(This space for State use only)

SIGNATURE _

APPROVED

By Rachel Medina at 2:39 pm, Apr 26, 2023

DATE _