

FILE NOTATIONS

Entered in NID File _____
Entered On S.R Sheet _____
Location Map Planned _____
Card Indexed _____ ✓
IWR for State or Fee Land _____

Checked by Chief _____
Copy NID to Field Office _____
Approval Letter _____
Disapproval Letter _____

COMPLETION DATA:

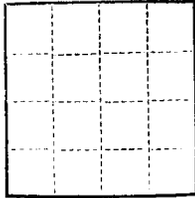
Date Well Completed 10-12-54 Location Inspected _____
OW _____ WW _____ TA _____ Bond released _____
GW _____ OS _____ PA ✓ State of Fee Land _____

LOGS FILED

Driller's Log _____
Electric Logs (No.) 4
E ✓ I _____ BI _____ GR _____ GR-N ✓ Micro _____
Lat _____ Mi-L _____ Sonic _____ Other _____

Gamma Ray Log - Petrolog + Admin

*VLC
8-31-90*



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Salt Lake City, Utah

Lease No. 66572

Unit _____

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	<input checked="" type="checkbox"/>	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

October 15, 1953

Well No. 1 is located _____ ft. from YKX S line and _____ ft. from EXX W line of sec. 24

S.1 34 South, 7 East
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
(Wildcat) Garfield County Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is _____ ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

This well will be drilled to 5500' to test the Pennsylvanian, Mississippian, Devonian and Cambrian Formations. Approximately 200 feet of 10-3/4" O.D. (or 9-5/8") casing with approximately 300 sacks of cement; approximately 5500 feet of 5-1/2" O.D. casing, with approximately 200 sacks of cement; adequate mud to control formation pressures.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company N. B. HUNT (Individual)

Address 700 Mercantile Bank Bldg.

Dallas 1, Texas

By N. B. Hunt

Title _____

FEDERAL LAND

CONDITIONS OF APPROVAL

1. The lessee or operator shall mark the derrick or well in a conspicuous place with the name of the operator, well number, the land office and serial number of the lease, and location of the well and shall take all necessary precautions to preserve these markings.
2. A conductor or surface string of casing shall be run and cemented from bottom to surface unless other procedure is expressly authorized by this approval. The conductor or surface string shall be of sufficient weight and length and have installed thereon the proper and necessary high pressure fittings and equipment to keep the well under control in case an unexpected flow of gas, oil or water is encountered.
3. All showings of oil or gas are to be adequately tested for their commercial possibilities. All showings shall be properly protected by mud, cement, or casing so that each showing will be confined to its original stratum. Necessary precautions shall be taken to prevent waste or damage to other minerals drilled through and the U. S. Geological Survey, upon request, shall be furnished with carefully taken samples of such minerals as coal, potash and salt.
4. Lessee's Monthly Report of Operations (Form 9-329) shall be filed in duplicate with the office of U. S. Geological Survey, P. O. Box 400, Casper, Wyoming, not later than the sixth of the succeeding month. The report should show for this well any change of status occurring within the particular month such as date drilling commenced, suspended, resumed or completed, total depth as of the end of the month, and if shut down the reason therefor.
5. Two copies of the log of this well on Form 9-330, or other acceptable form and ~~when available~~ two copies of all electrical logs, directional, diameter and temperature surveys of the hole shall be filed with the district engineer within 15 days after such information is received by operator on completion of the well whichever is earlier.
6. The District Engineer, H.C.Scoville, 306 Federal Bldg., Salt Lake City 1, Utah
Phone: 4-2552, Ext. 433 shall be notified on Form 9-351a in triplicate giving thereon all necessary details of the proposed operation or test for proper consideration and action sufficiently in advance of making casing or formation tests, shooting or acidizing, running or cementing casing, other than the surface or conductor string, to permit approval of the notice prior to date of proposed work.

OCT 27 1958

George J. Byrnes
Actg.

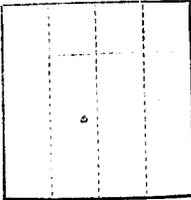
(SUBMIT IN TRIPPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office

Lease No.

Unit



FEB 19 1954

SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO CHANGE PLANS.....		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.....	
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NOTICE OF INTENTION TO SHOOT OR ACIDIZE.....		SUBSEQUENT REPORT OF ABANDONMENT.....	
NOTICE OF INTENTION TO PULL OR ALTER CASING.....		SUPPLEMENTARY WELL HISTORY.....	<input checked="" type="checkbox"/>
NOTICE OF INTENTION TO ABANDON WELL.....			

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

February 17

19 54

Well No. 1 is located 2071 ft. from SW line and 2137 ft. from W line of sec. 24

SW 1/4 (1/4 Sec. and Sec. No.) 34 South, 7 East S. L.
Circle Cliffs (Twp.) (Range) (Meridian)
(Wildcat) (Field) Garfield County Utah
(County or Subdivision) (State or Territory)

The elevation of the ~~center floor~~ ^{ground} above sea level is 6822 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

This well, N. B. Hunt's Government #1, was drilled to a total depth of 5,633'. On November 15, 1953, 13-3/8" casing (48# per ft.) and cement circulated at 495'.

There were no shows in this well; the formation tops were as follows: Cedar Mesa - 1040'; Hermosa - 2556'; Molas - 3310'; Leadville - 3490'; Ouray - 4040'; Elbert-4100'; Maxfield - 4590'; and ophir - 5360'.

Schlumberger was run at 5628' and there were no drill stem tests. The well was abandoned at total depth of 5,633', on February 11, 1954, after filling the hole with a mud-laden fluid and capping with a steel plate.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company N. B. HUNT
Address 700 Mercantile Bank Bldg.
Dallas, Texas

By [Signature]
Title Agent

[Signature]

Company..... N. B. Hunt.....

Lease..... Well No.....

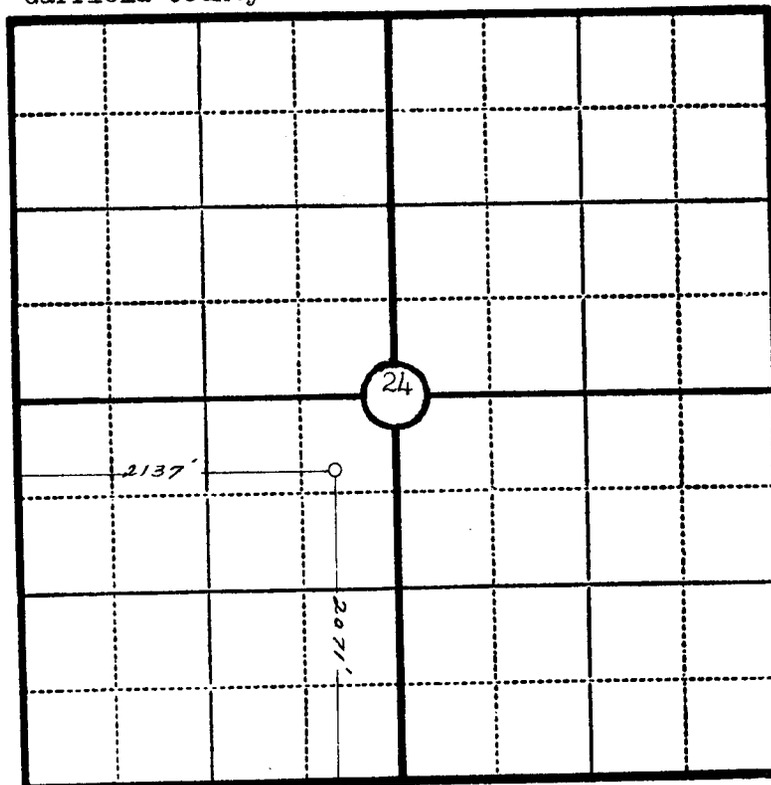
Sec. 24....., T. 34 S....., R. 7 E., S.L.M.....

Location..... 2071' from the South line and 2137' from
the West line.

Elevation..... 6822 Ungraded ground.....

Garfield County

Utah



Scale—4 inches equal 1 mile.

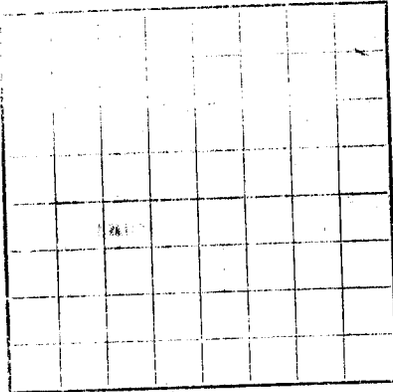
This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal:

James P. Leese
Registered Professional
Engineer and Land Surveyor.

James P. Leese
Utah Reg. No. 1472

Surveyed October 19....., 19 53.



LOCATE WELL CORRECTLY

UNITED STATES
 DEPARTMENT OF THE INTERIOR
 GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

Company N. B. Hunt Address 700 Mercantile Bldg., Dallas, Texas
 Lessor or Tract Government Lease Field Circle Cliffs Area State Utah
 Well No. 1 Sec. 24 T. 34 S. R. 7E Meridian S.T. County Garfield
 Location 2071 ft. N. North of S. Line and 2137 ft. E. W. of W. Line of Sec. 24 Elevation 6822 Gr.
 (Derrick floor relative to sea level)

The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records.

Signed N. B. Hunt

Date March 24, 1954 Title _____

The summary on this page is for the condition of the well at above date.

Commenced drilling November 4, 1953 Finished drilling February 11, 1954, 19____

OIL OR GAS SANDS OR ZONES
 (Denote gas by G)

No. 1, from _____ to _____ No. 4, from _____ to _____
 No. 2, from No sands to _____ No. 5, from _____ to _____
 No. 3, from _____ to _____ No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from _____ to _____ No. 3, from _____ to _____
 No. 2, from None to _____ No. 4, from _____ to _____

CASING RECORD

Size casing	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Cut and pulled from	Perforated		Purpose
							From	To	
<u>13-3/8</u>	<u>48#</u>	<u>8</u>	<u>Ingstr</u>	<u>495'</u> <u>499'</u>					<u>Surface</u>

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
<u>13-3/8</u>	<u>48#n</u>		<u>Circulated</u>		

PLUGS AND ADAPTERS

Heaving plug—Material _____ Length _____ Depth set _____
 Material _____ Size _____

FOLD MARK

SHOOTING RECORD

Size	Shell used	Explosive used	Quantity	Date	Depth of

TOOLS USED

Rotary tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

DATES

Put to producing _____, 19____

The production for the first 24 hours was _____ barrels of fluid of which _____% was oil; _____%

emulsion; _____% water; and _____% sediment.

Gravity, °Bé. _____

If gas well, cu. ft. per 24 hours _____

Rock pressure, lbs. per sq. in. _____

Gallons gasoline per 1,000 cu. ft. of gas _____

EMPLOYEES

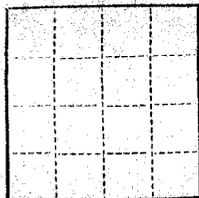
_____, Driller

_____, Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
	TOPS:		
	1040		Cedar Mesa
	2556		Hermosa
	3310		Molas
	3490		Leadville
	4040		Ouray
	4100		Elbert
	4590		Maxfield
	5360'		Ophir
	5633*	Total Depth	

FORMATION RECORD—Continued



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office _____

Lease No. _____

Unit _____

Garfield Utah

SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Well No. 1 is located 2071 ft. from N line and 2137 ft. from W line of sec. 24
24 S. I.
34 S (Twp.) 7 E (Range)
Circle Cliffs W.C. Garfield Utah
 (Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 6822 ft. G.L.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work.)
 Intend to spot 30 sx cement @ 2560', test to see if hole stands full of mud. If plug fails, intend to spot 30 sx cement @ 2150', and test to see if hole stands full of mud. If plug fails, intend to spot 30 sx cement @ 1810' and test; then spot 30 sx cement @ 1010' and test; then spot 25 sx cement across casing shoe at 540'; then cement 4" identifying pipe to stand 6' below surface and 4' above.

(Intend to spot 30 sx cement @ 2560', test to see if hole stands full of mud. If plug fails, intend to spot 30 sx cement @ 2150' and test to see if hole stands full of mud. If plug fails, intend to spot 30 sx cement @ 1810' and test; then spot 30 sx cement @ 1010' and test; then spot 25 sx cement across casing shoe at 540'; then cement 4" identifying pipe to stand 6' below surface and 4' above.)

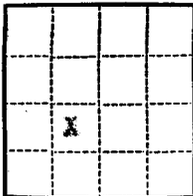
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company H. B. Hunt

Address 200 Mercantile Bank Bldg.

El Paso, Texas

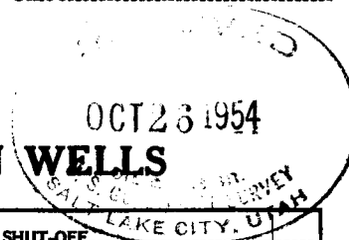
By John R. Wilcox
 Title Supervisor



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office _____
Lease No. _____
Unit _____



SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

October 25, 1954

Well No. 1 is located 2071 ft. from NTS line and 2137 ft. from EW line of sec. 24
NENE SW 24 S43 7E S L
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Circle Cliffs W. O. Garfield Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 6322 ft. G. L.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Oct. 10, 1954- Filled hole with Mud-Spotted 30 sbs. cement 32'60"-Allowed to set 12 hrs. Mud level held. Oct. 11, 1954- With hole full of mud spotted 30 sbs. cement 310'10"- Allowed to set 12 hrs.-Mud level held. Oct. 12, 1954- With hole full of mud spotted 30 sbs. cement at 340'. Pulled out of hole, cemented 10' x 1" marker pipe in hole with 4 ft. protruding above surface of ground. Filled in pits and cleaned up location.

*Plugged & Abandoned
State*

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company N. B. Hunt
Address 700 Mercantile Bank Bldg.
Dallas, Texas

Approved JUL 21 1955

By John R. Wilkey
Title Supervisor

D. J. [Signature]
District Engineer

N. B. HUNT

~~XXXX MERCHANTS BANK BUILDING~~

~~DALLAS TEXAS~~

1401 Elm
Dallas, Texas 75202

March 26, 1965

The State of Utah
Oil & Gas Conservation Commission
348 East South Temple
Suite 301
Salt Lake City, Utah

Attention: Kathy G. Warner, Records Clerk

Subject: Government #1
Sec. 24-T34S-R7E
Garfield, Utah

Gentlemen:

We are enclosing copies of all the reports we have in our file that were filed with the state when the above well was drilled. Also, we are enclosing copies of all the logs we have in our file.

If we can be of any further assistance to you in this matter, please feel free to call on us.

Yours very truly,

N. B. HUNT



Hazel Harrison
Engineering Department

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Enclosure