

County Eddy Kind of Lease:

If Oil well Location of Tanks 600 ft. South of well

Authorized Transporter Texas New Mexico Pipe Line Co. Address of Transporter

.....
(Local or Field Office) (Principal Place of Business)
Per cent of Oil or Natural Gas to be Transported 100 Other Transporters authorized to transport Oil or Natural Gas
from this unit are NONE

REASON FOR FILING: (Please check proper box)

NEW WELL ☒ CHANGE IN OWNERSHIP ☐

CHANGE IN TRANSPORTER ☐ OTHER (Explain under Remarks) ☐

REMARKS:

The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with.

Executed this the 7th day of March 19 55

Approved....., 19.....

OIL CONSERVATION COMMISSION

By H. C. Johnson

Title

By J. S. Brice

Title Superintendent

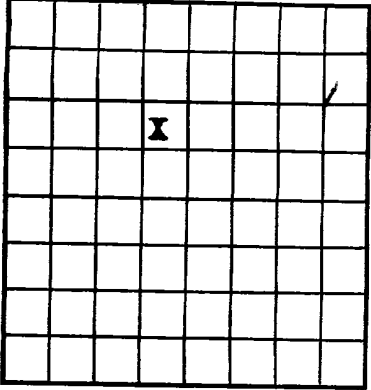
(See Instructions on Reverse Side)

INSTRUCTIONS

This form shall be executed and filed in QUADRUPLICATE with the District
Office of the Oil Conservation Commission covering each unit from which oil or

U. S. LAND OFFICE Las Cruces
SERIAL NUMBER 028992 A

LEASE OR PERMIT TO PROSPECT _____



LOCATE WELL CORRECTLY

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

Company Roland Rich Woolley Address Box 398, Loco Hills, N. Mex.
Lessor or Tract Roland Rich Woolley Field Premier State N. Mex.
Well No. 16 A Sec. 22 T. 17S R. 30E Meridian NMPM County Eddy
Location 990 ft. N. of S Line and 25 ft. E. of W 1/2 Line of Sec. 22 Elevation _____
(Derrick floor relative to sea level)

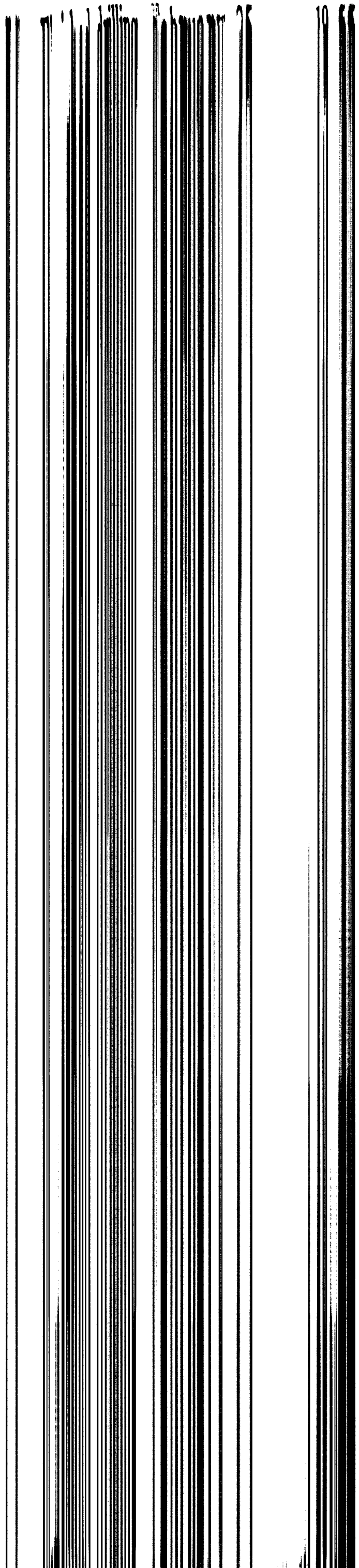
The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records.

Signed J. L. Binner

Date March

Title Superintendent

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



UNITED STATES

DEPARTMENT OF THE INTERIOR

[illegible]

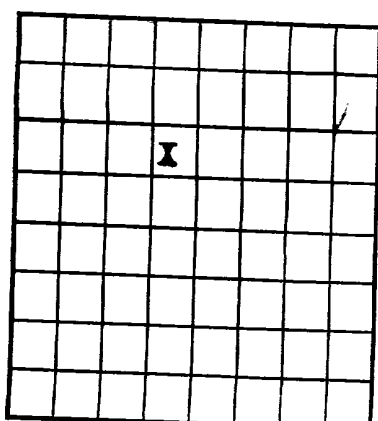
(Revised 7/1/52)

This form shall be executed and filed in QUADRUPPLICATE with the District Office of the Oil Conservation Commission, covering each unit from which oil or gas is produced. A separate certificate shall be filed for each transporter authorized to transport oil or gas from a unit. After said certificate has been approved by the Oil Conservation Commission, one copy shall be forwarded to the transporter, one copy returned to the producer, and two copies retained by the Oil Conservation Commission.

A new certificate shall be filed to cover each change in operating ownership and each change in the transporter, except that in the case of a temporary change in the transporter involving less than the allowable production for one proration period, the operator shall in lieu of filing a new certificate notify the Oil Conservation Commission District Office, and the transporter authorized by certificate on file with the

U. S. LAND OFFICE Las CrucesSERIAL NUMBER 028992 A

LEASE OR PERMIT TO PROSPECT _____



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LOG OF OIL OR GAS WELL

Company Roland Rich Woolley Address Box 398, Loco Hills, N. Mex.
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 Well No. 16 A Sec. 22 T. 17S R. 30E Meridian NMPM County Eddy
 Location 990 ft. (N.) of S Line and 25 ft. (E.) of W 1/2 Line of Sec. 22 Elevation _____
 (Derrick base 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 _____

Date MarchTitle Superintendent

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

Commenced drilling January 14, 1955 Finished drilling February 25, 1955

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from 1932 to 1960 no G No. 4, from _____ to _____
 No. 2, from 2635 to 2645 0 & G No. 5, from _____ to _____
 No. 3, from 2805 to 2810 0 no G No. 6, from 3155 to 3165 0 & G

IMPORTANT WATER SANDS

No. 1, from _____ to _____ No. 3, from _____ to _____
 No. 2, from _____ 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—	
8 5/8	24	11	new	1960	ste	1960			
If the well has been abandoned, the casing should be removed and the well plugged with cement. If the well is to be used for water, the casing should be removed and the well plugged with cement. If the well is to be used for oil or gas, the casing should be removed and the well plugged with cement.									
If the well is to be used for water, the casing should be removed and the well plugged with cement. If the well is to be used for oil or gas, the casing should be removed and the well plugged with cement.									

MUDDING AND CEMENTING RECORD

Size casing	Weight per foot	Number sacks of cement	Method used	Mud gravity	Amount of mud used
8 5/8	496	50	Denton	heavy	Top to Bottom
7	3136	100	Halliburton		Top to Bottom
If the well is to be used for water, the casing should be removed and the well plugged with cement. If the well is to be used for oil or gas, the casing should be removed and the well plugged with cement.					
If the well is to be used for water, the casing should be removed and the well plugged with cement. If the well is to be used for oil or gas, the casing should be removed and the well plugged with cement.					

DEPARTMENT OF THE INTERIOR
UNITED STATES

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UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

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

Signed J. H. Dineer
Title Superintendent

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

Commenced drilling January 14, 1955. Finished drilling February 25, 1955.

(Denote gas by G)

No. 1, from <u>1952</u> to <u>1960</u> <u>011</u> no G	No. 4, from _____ to _____
No. 2, from <u>2635</u> to <u>2645</u> 0 & G	No. 5, from _____ to _____
No. 3, from <u>2805</u> to <u>2810</u> 0 no G	No. 6, from <u>3155</u> to <u>3165</u> 0 & G

IMPORTANT WATER SANDS

No. 1, from _____ to _____

No. 2, from _____ to _____

No. 3, from _____ 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—	
1/4"	24	16	SAF	196	1116				

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

[illegible][illegible]

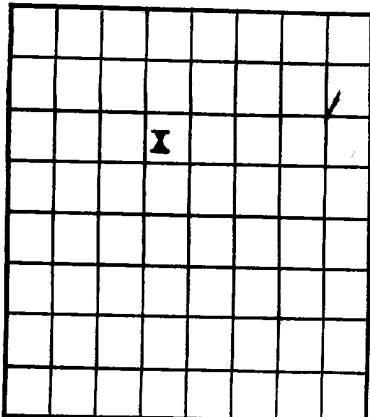
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U. S. LAND OFFICE Las CrucesSERIAL NUMBER 028992 A

LEASE OR PERMIT TO PROSPECT _____



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GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

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Lessor or Tract Roland Rich Woolley from Premier State N. Mex.
Well No. 16 A Sec. 22 T. 17S R. 30E Meridian NMPM County Eddy
Location 990 ft. (N.) of S Line and 25 ft. (E.) of W 1/2 Line of Sec. 22 Elevation _____
(Denote feet relative to sea level)

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Signed John L. Dineen
Title Superintendent

Date March

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

Commenced drilling January 14, 1955 Finished drilling February 25, 1955

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from 1952 to 1960 Oil no G No. 4, from _____ to _____
No. 2, from 2635 to 2645 O & G No. 5, from _____ to _____
No. 3, from 2805 to 2810 O no G No. 6, from 3155 to 3165 O & G

IMPORTANT WATER SANDS

No. 1, from _____ to _____ No. 3, from _____ to _____
No. 2, from _____ 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—	
8 5/8	24	4	Don	1960					
HISTORY OF OIL OR GAS WELL									

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
8 5/8	496	50	Denton	heavy	Top to Bottom
7	3136	100	Hallibarton	"	Top to Bottom

PLUGS AND ADAPTERS

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

SHOOTING RECORD

Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out

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

_____, 19____ Put to producing _____, 19____

The production for the first 24 hours was 3 barrels of fluid of which 100 % was oil; 100 % emulsion; no % water; and no % sediment. Gravity, °Bé. _____

If gas well, cu. ft. per 24 hours no test Gallons gasoline per 1,000 cu. ft. of gas no test

Rock pressure, lbs. per sq. in. _____

EMPLOYEES

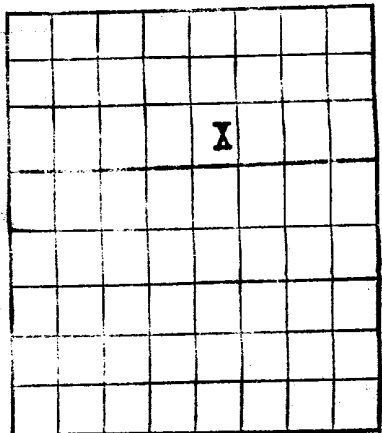
J. H. Bettlemire, Driller F. F. Johnson, Driller
W. C. Carr, Driller _____, Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
0	2	2	Sand
2	12	10	Caliche
12	200	188	Red bedded sandstone
200	365	165	Anhydrite
365	400	40	Red bedded sandstone
400	435	35	Anhydrite
435	450	15	Anhydrite
450	475	25	Red bedded sandstone
475	500	25	Sandstone
500	525	25	Anhydrite
525	550	25	Red bedded sandstone
550	575	25	Anhydrite
575	600	25	Red bedded sandstone
600	625	25	Anhydrite
625	650	25	Red bedded sandstone
650	675	25	Anhydrite
675	700	25	Red bedded sandstone
700	725	25	Anhydrite
725	750	25	Red bedded sandstone
750	775	25	Anhydrite
775	800	25	Red bedded sandstone
800	825	25	Anhydrite
825	850	25	Red bedded sandstone
850	875	25	Anhydrite
875	900	25	Red bedded sandstone
900	925	25	Anhydrite
925	950	25	Red bedded sandstone
950	975	25	Anhydrite
975	1000	25	Red bedded sandstone
1000	1025	25	Anhydrite
1025	1050	25	Red bedded sandstone
1050	1075	25	Anhydrite
1075	1100	25	Red bedded sandstone
1100	1125	25	Anhydrite
1125	1150	25	Red bedded sandstone
1150	1175	25	Anhydrite
1175	1200	25	Red bedded sandstone
1200	1225	25	Anhydrite
1225	1250	25	Red bedded sandstone
1250	1275	25	Anhydrite
1275	1300	25	Red bedded sandstone
1300	1325	25	Anhydrite
1325	1350	25	Red bedded sandstone
1350	1375	25	Anhydrite
1375	1400	25	Red bedded sandstone
1400	1425	25	Anhydrite
1425	1450	25	Red bedded sandstone
1450	1475	25	Anhydrite
1475	1500	25	Red bedded sandstone
1500	1525	25	Anhydrite
1525	1550	25	Red bedded sandstone
1550	1575	25	Anhydrite
1575	1600	25	Red bedded sandstone
1600	1625	25	Anhydrite
1625	1650	25	Red bedded sandstone
1650	1675	25	Anhydrite
1675	1700	25	Red bedded sandstone
1700	1725	25	Anhydrite
1725	1750	25	Red bedded sandstone
1750	1775	25	Anhydrite
1775	1800	25	Red bedded sandstone
1800	1825	25	Anhydrite
1825	1850	25	Red bedded sandstone
1850	1875	25	Anhydrite
1875	1900	25	Red bedded sandstone
1900	1925	25	Anhydrite
1925	1950	25	Red bedded sandstone
1950	1975	25	Anhydrite
1975	2000	25	Red bedded sandstone
2000	2025	25	Anhydrite
2025	2050	25	Red bedded sandstone
2050	2075	25	Anhydrite
2075	2100	25	Red bedded sandstone
2100	2125	25	Anhydrite
2125	2150	25	Red bedded sandstone
2150	2175	25	Anhydrite
2175	2200	25	Red bedded sandstone
2200	2225	25	Anhydrite
2225	2250	25	Red bedded sandstone
2250	2275	25	Anhydrite
2275	2300	25	Red bedded sandstone
2300	2325	25	Anhydrite
2325	2350	25	Red bedded sandstone
2350	2375	25	Anhydrite
2375	2400	25	Red bedded sandstone
2400	2425	25	Anhydrite
2425	2450	25	Red bedded sandstone
2450	2475	25	Anhydrite
2475	2500	25	Red bedded sandstone
2500	2525	25	Anhydrite
2525	2550	25	Red bedded sandstone
2550	2575	25	Anhydrite
2575	2600	25	Red bedded sandstone
2600	2625	25	Anhydrite
2625	2650	25	Red bedded sandstone
2650	2675	25	Anhydrite
2675	2700	25	Red bedded sandstone
2700	2725	25	Anhydrite
2725	2750	25	Red bedded sandstone
2750	2775	25	Anhydrite
2775	2800	25	Red bedded sandstone
2800	2825	25	Anhydrite
2825	2850	25	Red bedded sandstone
2850	2875	25	Anhydrite
2875	2900	25	Red bedded sandstone
2900	2925	25	Anhydrite
2925	2950	25	Red bedded sandstone
2950	2975	25	Anhydrite
2975	3000	25	Red bedded sandstone
3000	3025	25	Anhydrite
3025	3050	25	Red bedded sandstone
3050	3075	25	Anhydrite
3075	3100	25	Red bedded sandstone
3100	3125	25	Anhydrite
3125	3150	25	Red bedded sandstone
3150	3175	25	Anhydrite
3175	3200	25	Red bedded sandstone
3200	3225	25	Anhydrite
3225	3250	25	Red bedded sandstone
3250	3275	25	Anhydrite
3275	3300	25	Red bedded sandstone
3300	3325	25	Anhydrite
3325	3350	25	Red bedded sandstone
3350	3375	25	Anhydrite
3375	3400	25	Red bedded sandstone
3400	3425	25	Anhydrite
3425	3450	25	Red bedded sandstone
3450	3475	25	Anhydrite
3475	3500	25	Red bedded sandstone
3500	3525	25	Anhydrite
3525	3550	25	Red bedded sandstone
3550	3575	25	Anhydrite
3575	3600	25	Red bedded sandstone
3600	3625	25	Anhydrite
3625	3650	25	Red bedded sandstone
3650	3675	25	Anhydrite
3675	3700	25	Red bedded sandstone
3700	3725	25	Anhydrite
3725	3750	25	Red bedded sandstone
3750	3775	25	Anhydrite
3775	3800	25	Red bedded sandstone
3800	3825	25	Anhydrite
3825	3850	25	Red bedded sandstone
3850	3875	25	Anhydrite
3875	3900	25	Red bedded sandstone
3900	3925	25	Anhydrite
3925	3950	25	Red bedded sandstone
3950	3975	25	Anhydrite
3975	4000	25	Red bedded sandstone
4000	4025	25	Anhydrite
4025	4050	25	Red bedded sandstone
4050	4075	25	Anhydrite
4075	4100	25	Red bedded sandstone
4100	4125	25	Anhydrite
4125	4150	25	Red bedded sandstone
4150	4175	25	Anhydrite
4175	4200	25	Red bedded sandstone
4200	4225	25	Anhydrite
4225	4250	25	Red bedded sandstone
4250	4275	25	Anhydrite
4275	4300	25	Red bedded sandstone
4300	4325	25	Anhydrite
4325	4350	25	Red bedded sandstone
4350	4375	25	Anhydrite
4375	4400	25	Red bedded sandstone
4400	4425	25	Anhydrite
4425	4450	25	Red bedded sandstone
4450	4475	25	Anhydrite
4475	4500	25	Red bedded sandstone
4500	4525	25	Anhydrite
4525	4550	25	Red bedded sandstone
4550	4575	25	Anhydrite
4575	4600	25	Red bedded sandstone
4600	4625	25	Anhydrite
4625	4650	25	Red bedded sandstone
4650	4675	25	Anhydrite
4675	4700	25	Red bedded sandstone
4700	4725	25	Anhydrite
4725	4750	25	Red bedded sandstone
4750	4775	25	Anhydrite
4775	4800	25	Red bedded sandstone
4800	4825	25	Anhydrite
4825	4850	25	Red bedded sandstone
4850	4875	25	Anhydrite
4875	4900	25	Red bedded sandstone
4900	4925	25	Anhydrite
4925	4950	25	Red bedded sandstone
4950	4975	25	Anhydrite
4975	5000	25	Red bedded sandstone
5000	5025	25	Anhydrite
5025	5050	25	Red bedded sandstone
5050	5075	25	Anhydrite
5075	5100	25	Red bedded sandstone
5100	5125	25	Anhydrite
5125	5150	25	Red bedded sandstone
5150	5175	25	Anhydrite
5175	5200	25	Red bedded sandstone
5200	5225	25	Anhydrite
5225	5250	25	Red bedded sandstone
5250	5275	25	Anhydrite
5275	5300	25	Red bedded sandstone
5300	5325	25	Anhydrite
5325	5350	25	Red bedded sandstone
5350	5375	25	Anhydrite
5375	5400	25	Red bedded sandstone
5400	5425	25	Anhydrite
5425	5450	25	Red bedded sandstone
5450	5475	25	Anhydrite
5475	5500	25	Red bedded sandstone
5500	5525	25	Anhydrite
5525	5550	25	Red bedded sandstone
5550	5575	25	Anhydrite
5575	5600	25	Red bedded sandstone
5600	5625	25	Anhydrite
5625	5650	25	Red bedded sandstone
5650	5675	25	Anhydrite
5675	5700	25	Red bedded sandstone
5700	5725	25	Anhydrite
5725	5750	25	Red bedded sandstone
5750	5775	25	Anhydrite
5775	5800	25	Red bedded sandstone
5800	5825	25	Anhydrite
5825	5850	25	Red bedded sandstone
5850	5875	25	Anhydrite
5875	5900	25	Red bedded sandstone
5900	5925	25	Anhydrite
5925	5950	25	Red bedded sandstone
5950	5975	25	Anhydrite
5975	6000	25	Red bedded sandstone
6000	6025	25	Anhydrite
6025	6050	25	Red bedded sandstone
6050	6075	25	Anhydrite
6075	6100	25	Red bedded sandstone
6100	6125	25	Anhydrite
6125	6150	25	Red bedded sandstone
6150	6175	25	Anhydrite
6175	6200	25	Red bedded sandstone
6200	6225	25	Anhydrite
6225	6250	25	Red bedded sandstone
6250	6275	25	Anhydrite
6275	6300	25	Red bedded sandstone
6300	6325	25	Anhydrite
6325	6350	25	Red bedded sandstone
6350	6375	25	Anhydrite
6375	6400	25	Red bedded sandstone
6400	6425	25	Anhydrite
6425	6450	25	Red bedded sandstone
6450	6475	25	Anhydrite
6475	6500	25	Red bedded sandstone
6500	6525	25	Anhydrite
6525	6550	25	Red bedded sandstone
6550	6575	25	Anhydrite
6575	6600	25	Red bedded sandstone
6600	6625	25	Anhydrite
6625	6650	25	Red bedded sandstone
6650	6675	25	Anhydrite
6675	6700	25	Red bedded sandstone
6700	6725	25	Anhydrite
6725	6750	25	Red bedded sandstone
6750	6775	25	Anhydrite
6775	6800	25	Red bedded sandstone
6800	6825	25	Anhydrite
6825	6850	25	Red bedded sandstone
6850	6875	25	Anhydrite
6875	6900	25	Red bedded sandstone
6900	6925	25	Anhydrite
6925	6950	25	Red bedded sandstone
6950	6975	25	Anhydrite
6975	7000	25	Red bedded sandstone
7000	7025	25	Anhydrite
7025	7050	25	Red bedded sandstone
7050	7075	25	Anhydrite
7075	7100	25	Red bedded sandstone
7100	7125	25	Anhydrite
7125	7150	25	Red bedded sandstone
7150	7175	25	Anhydrite
7175	7200	25	Red bedded sandstone
7200	7225	25	Anhydrite
7225	7250	25	Red bedded sandstone
7250	7275	25	Anhydrite
7275	7300	25	Red bedded sandstone
7300	7325	25	Anhydrite
7325	7350	25	Red bedded sandstone
7350	7375	25	Anhydrite
7375	7400	25	Red bedded sandstone
7400	7425	25	Anhydrite
7425	7450	25	Red bedded sandstone
7450	7475	25	Anhydrite
7475	7500	25	Red bedded sandstone
7500	7525	25	Anhydrite
7525	7550	25	Red bedded sandstone
7550	7575	25	Anhydrite
7575	7600	25	Red bedded sandstone
7600	7625	25	Anhydrite
7625	7650	25	Red bedded sandstone
7650	7675	25	Anhydrite
7675	7700	25	Red bedded sandstone
7700	7725	25	Anhydrite
7725	7750	25	Red bedded sandstone
7750	7775	25	Anhydrite
7775	7800	25	Red bedded sandstone
7800	7825	25	Anhydrite
7825	7850	25	Red bedded sandstone
7850	7875	25	Anhydrite
7875	7900	25	Red bedded sandstone
7900	7925	25	Anhydrite
7925	7950	25	Red bedded sandstone
7950	7975	25	Anhydrite
7975	8000	25	Red bedded sandstone
8000	8025	25	Anhydrite
8025	8050	25	Red bedded sandstone
8050	8075	25	Anhydrite
8075	8100	25	Red bedded sandstone
8100	8125	25	Anhydrite
8125	8150	25	Red bedded sandstone
8150	8175	25	Anhydrite
8175	8200	25	Red bedded sandstone
8200	8225	25	Anhydrite
8225	8250	25	Red bedded sandstone
8250	8275	25	Anhydrite
8275	8300	25	Red bedded sandstone
8300	8325	25	Anhydrite
8325	8350	25	Red bedded sandstone
8350	8375	25	Anhydrite
8375	8400	25	Red bedded sandstone
8400	8425	25	Anhydrite
8425	8450	25	Red bedded sandstone
8450	8475	25	Anhydrite
8475	8500	25	Red bedded sandstone
8500	8525	25	Anhydrite
8525	8550	25	Red bedded sandstone
855			

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL



Company **Roland Rich Woolley**
Address **Box 398, Jose Villa, N. Mex.**
Premier **Roland Rich Woolley**
State **N. Mex.**
Well No. **10 A** Sec. **22** T. **17N** R. **30E** Meridian **NM**
Location **990 ft. (N. of line and 22 ft. (E. of line of Sec. 22**
Elevation **800**
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 **[Signature]**
Title **Superintendent**
The summary on this page is for the condition of the well at above date.
Comments **drilling January 14, 1922. Finished drilling February 22, 1922.**

OIL OR GAS SANDS OR ZONES

No. 1 from **1922** to **1922** No. 4 from **1922** to **1922**
No. 2 from **1922** to **1922** No. 4 from **1922** to **1922**
No. 3 from **1922** to **1922** No. 4 from **1922** to **1922**

IMPORTANT WATER SANDS

No. 1 from **1922** to **1922** No. 3 from **1922** to **1922**
No. 2 from **1922** to **1922** No. 4 from **1922** to **1922**

CASING RECORD

Casing	Weight per foot	Threads per foot	Make	Amount	Kind of shoe	Cut and pulled from	Reforated	Purpose
							To	

It is of the greatest importance to have a complete history of the well. Please state in detail the date of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was replaced, or tests in the well, give its size and position. If a well has been abandoned, give date, place, position, and number of shots. If pipes or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

HISTORY OF OIL OR GAS WELL

Size casing	Weight	Number sacks of cement	Method used	Kind of casing	Amount of mud used

MUDGING AND CEMENTING RECORD

Size casing	Weight	Number sacks of cement	Method used	Kind of casing	Amount of mud used

PLUGS AND ADAPTERS

Size	Weight	Number sacks of cement	Method used	Kind of casing	Amount of mud used

SHOOTING RECORD

Size	Weight	Number sacks of cement	Method used	Kind of casing	Amount of mud used

TOOLS USED

Rotary tools were used from **1922** to **1922** feet to **1922** feet and from **1922** feet to **1922** feet
Cable tools were used from **1922** to **1922** feet to **1922** feet and from **1922** feet to **1922** feet

DATES

Put to producing **1922**
The production for the first 24 hours was **100** barrels of fluid of which **100** % was oil; **100** % was gas.
It gas well, cut ft. per 24 hours **100** feet.
emulsion; **100** % water; and **100** % sediment.
back pressure, the best in **1922**

EMPLOYEES

Driller **[Name]**
Driller **[Name]**

FORMATION RECORD

FROM	TO	TOTAL FEET	FORMATION
0	15	15	Gravel
15	18	33	Gravel
18	20	53	Gravel
20	22	73	Gravel
22	24	93	Gravel
24	26	113	Gravel
26	28	133	Gravel
28	30	153	Gravel
30	32	173	Gravel
32	34	193	Gravel
34	36	213	Gravel
36	38	233	Gravel
38	40	253	Gravel
40	42	273	Gravel
42	44	293	Gravel
44	46	313	Gravel
46	48	333	Gravel
48	50	353	Gravel
50	52	373	Gravel
52	54	393	Gravel
54	56	413	Gravel
56	58	433	Gravel
58	60	453	Gravel
60	62	473	Gravel
62	64	493	Gravel
64	66	513	Gravel
66	68	533	Gravel
68	70	553	Gravel
70	72	573	Gravel
72	74	593	Gravel
74	76	613	Gravel
76	78	633	Gravel
78	80	653	Gravel
80	82	673	Gravel
82	84	693	Gravel
84	86	713	Gravel
86	88	733	Gravel
88	90	753	Gravel
90	92	773	Gravel
92	94	793	Gravel
94	96	813	Gravel
96	98	833	Gravel
98	100	853	Gravel
100	102	873	Gravel
102	104	893	Gravel
104	106	913	Gravel
106	108	933	Gravel
108	110	953	Gravel
110	112	973	Gravel
112	114	993	Gravel
114	116	1013	Gravel
116	118	1033	Gravel
118	120	1053	Gravel
120	122	1073	Gravel
122	124	1093	Gravel
124	126	1113	Gravel
126	128	1133	Gravel
128	130	1153	Gravel
130	132	1173	Gravel
132	134	1193	Gravel
134	136	1213	Gravel
136	138	1233	Gravel
138	140	1253	Gravel
140	142	1273	Gravel
142	144	1293	Gravel
144	146	1313	Gravel
146	148	1333	Gravel
148	150	1353	Gravel
150	152	1373	Gravel
152	154	1393	Gravel
154	156	1413	Gravel
156	158	1433	Gravel
158	160	1453	Gravel
160	162	1473	Gravel
162	164	1493	Gravel
164	166	1513	Gravel
166	168	1533	Gravel
168	170	1553	Gravel
170	172	1573	Gravel
172	174	1593	Gravel
174	176	1613	Gravel
176	178	1633	Gravel
178	180	1653	Gravel
180	182	1673	Gravel
182	184	1693	Gravel
184	186	1713	Gravel
186	188	1733	Gravel
188	190	1753	Gravel
190	192	1773	Gravel
192	194	1793	Gravel
194	196	1813	Gravel
196	198	1833	Gravel
198	200	1853	Gravel
200	202	1873	Gravel
202	204	1893	Gravel
204	206	1913	Gravel
206	208	1933	Gravel
208	210	1953	Gravel
210	212	1973	Gravel
212	214	1993	Gravel
214	216	2013	Gravel
216	218	2033	Gravel
218	220	2053	Gravel
220	222	2073	Gravel
222	224	2093	Gravel
224	226	2113	Gravel
226	228	2133	Gravel
228	230	2153	Gravel
230	232	2173	Gravel
232	234	2193	Gravel
234	236	2213	Gravel
236	238	2233	Gravel
238	240	2253	Gravel
240	242	2273	Gravel
242	244	2293	Gravel
244	246	2313	Gravel
246	248	2333	Gravel
248	250	2353	Gravel
250	252	2373	Gravel
252	254	2393	Gravel
254	256	2413	Gravel
256	258	2433	Gravel
258	260	2453	Gravel
260	262	2473	Gravel
262	264	2493	Gravel
264	266	2513	Gravel
266	268	2533	Gravel
268	270	2553	Gravel
270	272	2573	Gravel
272	274	2593	Gravel
274	276	2613	Gravel
276	278	2633	Gravel
278	280	2653	Gravel
280	282	2673	Gravel
282	284	2693	Gravel
284	286	2713	Gravel
286	288	2733	Gravel
288	290	2753	Gravel
290	292	2773	Gravel
292	294	2793	Gravel
294	296	2813	Gravel
296	298	2833	Gravel
298	300	2853	Gravel
300	302	2873	Gravel
302	304	2893	Gravel
304	306	2913	Gravel
306	308	2933	Gravel
308	310	2953	Gravel
310	312	2973	Gravel
312	314	2993	Gravel
314	316	3013	Gravel
316	318	3033	Gravel
318	320	3053	Gravel
320	322	3073	Gravel
322	324	3093	Gravel
324	326	3113	Gravel
326	328	3133	Gravel
328	330	3153	Gravel
330	332	3173	Gravel
332	334	3193	Gravel
334	336	3213	Gravel
336	338	3233	Gravel
338	340	3253	Gravel
340	342	3273	Gravel
342	344	3293	Gravel
344	346	3313	Gravel
346	348	3333	Gravel
348	350	3353	Gravel
350	352	3373	Gravel
352	354	3393	Gravel
354	356	3413	Gravel
356	358	3433	Gravel
358	360	3453	Gravel
360	362	3473	Gravel
362	364	3493	Gravel
364	366	3513	Gravel
366	368	3533	Gravel
368	370	3553	Gravel
370	372	3573	Gravel
372	374	3593	Gravel
374	376	3613	Gravel
376	378	3633	Gravel
378	380	3653	Gravel
380	382	3673	Gravel
382	384	3693	Gravel
384	386	3713	Gravel
386	388	3733	Gravel
388	390	3753	Gravel
390	392	3773	Gravel
392	394	3793	Gravel
394	396	3813	Gravel
396	398	3833	Gravel
398	400	3853	Gravel
400	402	3873	Gravel
402	404	3893	Gravel
404	406	3913	Gravel
406	408	3933	Gravel
408	410	3953	Gravel
410	412	3973	Gravel
412	414	3993	Gravel
414	416	4013	Gravel
416	418	4033	Gravel
418	420	4053	Gravel
420	422	4073	Gravel
422	424	4093	Gravel
424	426	4113	Gravel
426	428	4133	Gravel
428	430	4153	Gravel
430	432	4173	Gravel
432	434	4193	Gravel
434	436	4213	Gravel
436	438	4233	Gravel
438	440	4253	Gravel
440	442	4273	Gravel
442	444	4293	Gravel
444	446	4313	Gravel
446	448	4333	Gravel
448	450	4353	Gravel
450	452	4373	Gravel
452	454	4393	Gravel
454	456	4413	Gravel
456	458	4433	Gravel
458	460	4453	Gravel
460	462	4473	Gravel
462	464	4493	Gravel
464	466	4513	Gravel
466	468	4533	Gravel
468	470	4553	Gravel
470	472	4573	Gravel
472	474	4593	Gravel
474	476	4613	Gravel
476	478	4633	Gravel
478	480	4653	Gravel
480	482	4673	Gravel
482	484	4693	Gravel
484	486	4713	Gravel
486	488	4733	Gravel
488	490	4753	Gravel
490	492	4773	Gravel
492	494	4793	Gravel
494	496	4813	Gravel
496	498	4833	Gravel
498	500	4853	Gravel
500	502	4873	Gravel
502	504	4893	Gravel
504	506	4913	Gravel
506	508	4933	Gravel
508	510	4953	Gravel
510	512	4973	Gravel
512	514	4993	Gravel
514	516	5013	Gravel
516	518	5033	Gravel
518	520	5053	Gravel
520	522	5073	Gravel
522	524	5093	Gravel
524	526	5113	Gravel
526	528	5133	Gravel
528	530	5153	Gravel
530	532	5173	Gravel
532	534	5193	Gravel
534	536	5213	Gravel
536	538	5233	Gravel
538	540	5253	Gravel
540	542	5273	Gravel
542	544	5293	Gravel
544	546	5313	Gravel
546	548	5333	Gravel
548	550	5353	Gravel
550	552	5373	Gravel
552	554	5393	Gravel
554	556	5413	Gravel
556	558	5433	Gravel
558	560	5453	Gravel
560	562	5473	Gravel
562	564	5493	Gravel
564	566	5513	Gravel
566	568	5533	Gravel
568	570	5553	Gravel
570	572	5573	Gr