

Form 9-330

RECEIVED

U. S. LAND OFFICE **New Mexico**
SERIAL NUMBER **RM-03867**
LEASE OR PERMIT TO PROSPECT

STATE O. C. C. UNITED STATES
ARTESIA, OFFICE
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

LOCATE WELL CORRECTLY

Company John H. Trigg Address P. O. Box 520, Roswell, New Mexico
 Lessor or Tract Federal "1A" Field Wildcat State New Mexico
 Well No. 1-26 Sec. 26 T. 30S R. 25E Meridian NMPM County Kddy
 Location 2292.8 ft. (N) of 8 Line and 330 ft. (E) of W Line of Section 26 Elevation 3640
(Depth 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 _____ ORIGINAL SIGNED BY
MILTON E. BOLER

Date July 26, 1963 Title Geologist

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

Commenced drilling June 30 1963 Finished drilling July 9 1963

OIL OR GAS SANDS OR ZONES

(Denote gas by $\mathbb{G}$)

No. 1, from _____ to _____

No. 2, from _____ to _____

No. 3, from _____ to _____

No. 4, from _____ to _____

No. 5, from _____ to _____

No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from _____ to _____

No. 2, from _____ to _____

No. 3, from _____ to _____

No. 4, from _____ to _____

CASING RECORD

[illegible]

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
8 5/8	184'	100 sacks	Pump		

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 0 feet to 1715 feet, and from _____ feet to _____ feet.

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

DATES PLUNGED AND ABANDONED

July 26, 1963

The production for the first 24 hours was 0 barrels of fluid of which -----% was oil; -----% emulsion; -----% water; and -----% sediment. Gravity, °Bé. -----

If gas well, cu. ft. per 24 hours _____ Gallons gasoline per 1,000 cu. ft. of gas _____

Rock pressure, lbs. per sq. in. _____

EMPLOYEES

Rennie Shannon	Driller	Jack Hill	Driller
John Beark	Driller		Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
0	110	110	Dolomite and anhydrite
110	150	40	Sand, dolomite and anhydrite
150	300	150	Dolomite and anhydrite
300	350	50	Sand
350	430	80	Dolomite
430	470	40	Sand, gray, fine grained, trace of dead oil
470	480	10	Dolomite
480	560	80	Sand and dolomite
560	575	15	Dolomite
575	605	30	Dolomite, sand, shale
605	710	105	Dolomite, anhydrite
710	735	25	Sand
735	815	80	Dolomite
815	830	15	Sand
830	1020	190	Dolomite and anhydrite
1020	1070	50	Sand and dolomite
1070	1220	150	White dolomite and anhydrite
1220	1240	20	Gray, fine grained sand and dolomite, no show
1240	1715	475	White, tan and gray fine crystalline dolomite and anhydrite
		1715 T. D.	
		LOG 10571	
		SEE REVERSE FOR LOG TOPS...	

FROM—	TO—	TOTAL FEET	FORMATION
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LOG TOPS:

Bowers Sand
Queen
Penrose
Carpenter
San Andres
Livingston Sand

109
294
430
736 (1)
1065
1216

FORMATION	TOTAL FEET	TO—	FROM—
Bowers Sand	110	110	109
Queen	10	120	110
Penrose	10	130	120
Carpenter	10	140	130
San Andres	10	150	140
Livingston Sand	10	160	150
Penrose	10	170	160
Queen	10	180	170
Bowers Sand	10	190	180
Queen	10	200	190
Penrose	10	210	200
Carpenter	10	220	210
San Andres	10	230	220
Livingston Sand	10	240	230
Penrose	10	250	240
Queen	10	260	250
Bowers Sand	10	270	260
Queen	10	280	270
Penrose	10	290	280
Carpenter	10	300	290
San Andres	10	310	300
Livingston Sand	10	320	310
Penrose	10	330	320
Queen	10	340	330
Bowers Sand	10	350	340
Queen	10	360	350
Penrose	10	370	360
Carpenter	10	380	370
San Andres	10	390	380
Livingston Sand	10	400	390
Penrose	10	410	400
Queen	10	420	410
Bowers Sand	10	430	420
Queen	10	440	430
Penrose	10	450	440
Carpenter	10	460	450
San Andres	10	470	460
Livingston Sand	10	480	470
Penrose	10	490	480
Queen	10	500	490
Bowers Sand	10	510	500
Queen	10	520	510
Penrose	10	530	520
Carpenter	10	540	530
San Andres	10	550	540
Livingston Sand	10	560	550
Penrose	10	570	560
Queen	10	580	570
Bowers Sand	10	590	580
Queen	10	600	590
Penrose	10	610	600
Carpenter	10	620	610
San Andres	10	630	620
Livingston Sand	10	640	630
Penrose	10	650	640
Queen	10	660	650
Bowers Sand	10	670	660
Queen	10	680	670
Penrose	10	690	680
Carpenter	10	700	690
San Andres	10	710	700
Livingston Sand	10	720	710
Penrose	10	730	720
Queen	10	740	730
Bowers Sand	10	750	740
Queen	10	760	750
Penrose	10	770	760
Carpenter	10	780	770
San Andres	10	790	780
Livingston Sand	10	800	790
Penrose	10	810	800
Queen	10	820	810
Bowers Sand	10	830	820
Queen	10	840	830
Penrose	10	850	840
Carpenter	10	860	850
San Andres	10	870	860
Livingston Sand	10	880	870
Penrose	10	890	880
Queen	10	900	890
Bowers Sand	10	910	900
Queen	10	920	910
Penrose	10	930	920
Carpenter	10	940	930
San Andres	10	950	940
Livingston Sand	10	960	950
Penrose	10	970	960
Queen	10	980	970
Bowers Sand	10	990	980
Queen	10	1000	990

FORMATION RECORD

FORMATION	TOTAL FEET	TO—	FROM—
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San Andres

Queen

Penrose

Carpenter

San Andres

Livingston Sand

Penrose

Queen

Bowers Sand

Queen

Penrose

Carpenter

San Andres

Livingston Sand

Penrose

Queen

Bowers Sand

Queen

Penrose

Carpenter

San Andres

Livingston Sand

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