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NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

AREA 640 ACRES
LOCATE WELL CORRECTLY

Pecos Valley Gas Company

Artesia, New Mexico

F. A. Andrews

Company or Operator

1

SW $\frac{1}{4}$ SW $\frac{1}{4}$

Address

2

T17S

28E

Lease

Pecos Valley

Eddy

R. N. P. M. North of the South line East of the West line County.

Well is 660 feet south of the North line and 660 feet west of the East line of SW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 2

If State land the oil and gas lease is No. Assignment No.

If patented land the owner is Address

If Government land the permittee is Address

The Lessee is Pecos Valley Gas Co. Address Artesia, N. M.

Drilling commenced May 27 1936 Drilling was completed September 19 1936

Name of drilling contractor H. L. Wise & W. Camp Address Artesia, New Mexico

Elevation above sea level at top of casing 3675 feet.

The information given is to be kept confidential until 19

OIL SANDS OR ZONES

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

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from to feet.
No. 2, from to feet.
No. 3, from to feet.
No. 4, from to feet.

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED FROM TO	PURPOSE
8 1/2"			ID	460'	8"			
6 5/8			ID	1473				

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
			40	Cemented		

PLUGS AND ADAPTERS

Heaving plug—Material Length Depth Set
Adapters—Material Size

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT

Results of shooting or chemical treatment

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

TOOLS USED

Rotary tools were used from feet to feet, and from feet to feet
Cable tools were used from Yes feet to feet, and from feet to feet

PRODUCTION

Put to producing 19
The production of the first 24 hours was barrels of fluid of which % was oil; % emulsion; % water; and % sediment. Gravity, Be
If gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas
Rock pressure, lbs. per sq. in.

EMPLOYEES

Miller, Driller Miller, Driller
Wise, Driller Camp, Driller

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this 10th day of February, 1937, at Artesia, New Mexico Feb. 10, 1937

Notary Public.
My Commission expires Nov. 16, 1940

Name: [Signature]
Position: District Mar.
Representing: Pecos Valley Gas Co.
Company or Operator
Address: Box 1100, Clovis, New Mexico

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	30		Sandy Red Beds
30	85		Sandy Gravel
85	135		Sandy Gravel
135	150		Gray Anhydrite Hard
150	154		Hard Gray Anhydrite
154	160		Anhydrite
160	165		Red Beds
165	185		Anhydrite Shells & Red Beds
185	220		Red Beds
220	255		Red Beds and Anhydrite Shells
255	285		Caving Red Shale
285	290		Red Beds
290	300		Hard Gray Anhydrite
300	315		Red Bed and Anhydrite
315	320		Salt
320	365		Salt - Small portion of potash
365	410		Salt
410	435		Salt
435	445		Salt
445	460		Anhydrite Hard 400' 8 1/2" Casing Run
460	465		Anhydrite Very Hard
465	475		Anhydrite & Red Beds
475	500		Red Beds and Anhydrite shells
500	535		Anhydrite
535	550		Very Hard Anhydrite
550	575		Anhydrite
575	585		Gray Lime
585	592		Lime, Hard
592	605		Anhydrite
605	610		Sand stone
610	615		Anhydrite
615	620		Anhydrite
620	645		Sandy Shale
645	650		Sandy Shale
650	660		Sand, Stones Crevice
660	670		Anhydrite
670	700		Shale & Anhydrite
700	730		Shale & Anhydrite
730	755		Shale & Anhydrite
755	758		Gray Lime
758	760		Red Bed
760	770		Gray Lime
770	775		Anhydrite
775	795		Anhydrite
795	810		Anhydrite
810	820		Shells & Anhydrite
820	825		Sand Anhydrite
825	828		Shale Red
828	845		Lime Anhydrite
845	870		Anhydrite
870	875		Anhydrite
875	890		Gray Lime
890	895		Anhydrite
895	900		Oil Sand
900	905		Anhydrite
905	920		Brown Lime
920	935		Brown Lime
935	940		Anhydrite
940	960		Anhydrite
960	965		Anhydrite Shell
965	985		Lime & Anhydrite
985	1000		Anhydrite
1000	1002		Red Shale
1002	1025		Anhydrite
1025	1038		Anhydrite Lime
1038	1040		Blue Shale
1040	1045		Anhydrite
1045	1055		Anhydrite
1055	1060		Lime & Anhydrite
1060	1065		Lime & Anhydrite
1065	1083		Gyp Anhydrite & Blue Shale
1083	1085		Red Shale
1085	1090		Sand & Anhydrite
1090	1100		Sand & Anhydrite
1100	1105		Lime & Anhydrite
1105	1115		Shale & Anhydrite
1115	1120		Shale & Anhydrite
1120	1125		Shale & Anhydrite
1125	1130		Red Shale
1130	1145		Red Shale & Anhydrite
1145	1155		Red Shale & Anhydrite
1155	1162		Brown Sand
1162	1170		Brown Sandy Shale
1170	1195		Brown Sandy Shale
1195	1205		Shale, Anhydrite, Salt
1205	1230		Shale & Anhydrite
1230	1255		Anhydrite Hard
1255	1275		Shale & Anhydrite
1275	1292		Shale Anhydrite Hard
1292	1295		Lime Brown
1295	1320		Shale & Anhydrite
1320	1340		Shale & Anhydrite
1340	1370		Shale & Anhydrite
1370	1375		Red Sand
1375	1400		Red Sand & Salt Water
1400	1410		Lime Hard
1410	1422		Hard Lime
1422	1423		Red Shale
1423	1433		Anhydrite
1433	1445		Anhydrite
1445	1458		Anhydrite
1458	1467		Lime & Anhydrite
1467	1481		Gray Lime Hard
1481	1501		Anhydrite Hard
1501	1521		Anhydrite
1521	1524		Anhydrite
1524	1546		Lime & Shale, Red
1546	1592		Shale & Anhydrite
1592	1595		White Sand
1595	1599		Gray Lime
1599	1608		Broken Sand
1608	1625		Gas Sand
1625	1633		Sand Hard & White
1633	1653		Hard White Sand
1653	1660		Oil Sand (some Oil)
1660	1665		Hard White Sand
1665	1675		Gray Sand