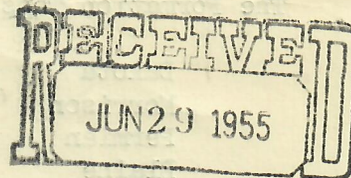




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BEST IMAGE AVAILABLE

COLORADO OIL AND GAS CONSERVATION COMMISSION  
SUNDRY NOTICES AND REPORTS OF WELLS



OIL & GAS  
CONSERVATION COMMISSION

(Indicate nature of data by checking below)

- Notice of intention to drill \_\_\_\_\_
- Notice of intention to change plans \_\_\_\_\_
- Notice of date for test of water shut-off \_\_\_\_\_
- Report on result of test of water shut-off \_\_\_\_\_
- Notice of intention to re-drill or repair well \_\_\_\_\_
- Notice of intention to clean out well \_\_\_\_\_
- Statement of shooting \_\_\_\_\_
- Statement of perforating \_\_\_\_\_
- Notice to pull or otherwise alter casing \_\_\_\_\_
- Notice of intention to abandon well \_\_\_\_\_
- Report of work done on well since previous report XXX

June 27 19 55

Following is a (notice of intention to do work) (On land)  
(report of work done) (patented) described as follows:

Colorado State	Bent County	Wildcat Field
<u>1</u> (Well No.)	<u>Grover Swift</u> (Lease)	<u>6 NE NE</u> (Sec. and $\frac{1}{4}$ Sec.)
		<u>24S</u> (Twp.)
		<u>51W</u> (Range)
		<u>6th</u> (Meridian)

The well is located 660 ft. (N) of North Line and 660 ft. (E) of East Line  
(S) (W)

The elevation above sea level is 4091 ft.

Details of Plan 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.)

On June 17, 1955, this well was plugged and abandoned in the following manner:

- Plug #1: 5350' to 5550' w/80 sacks regular cement.
- Plug #2: 5000' to 4750' w/100 sacks regular cement.
- Plug #3: 4000' to 4120' w/50 sacks regular cement.
- Plug #4: 3500' to 3620' w/50 sacks regular cement.
- Plug #5: 2950' to 3100' w/60 sacks regular cement.
- Plug #6: 1300' to 1600' w/120 sacks regular cement.
- Plug #7: 425' to 600' w/80 sacks regular cement.

AJJ	
DVR	
FJK	
OPS	
HHM	
AH	
JJD	<input checked="" type="checkbox"/>
FILE	

The surface casing has been turned over to Grover Swift. It is his intention to assume responsibility and convert this well to a water well (see accompanying letter).

(Over)

JUN 29 1955

Approved: \_\_\_\_\_

A J Gersin  
Director HAAM

Company El Paso Natural Gas Company

Address P.O. Box 997, Farmington, N.M.

By E J Coel

Title Senior Petroleum Engineer

Submit reports of proposed work, for approval, on this form in Duplicate for patented lands and in Triplicate for school and state lands.

The Formation Tops are as follows:

Dakota	135
Morrison	445
Permian	804
Blaine	1270
Pennsylvanian	3030
Shawnee	3160
Kansas City-Lansing	3638
Cherokee	4040
Morrow Shale	4970
Morrow Sand	5225
Mississippian	5310

Report of work done on well since previous report  
 Notice of intention to abandon well  
 Notice of intention to repair well  
 Report on results of test of water pump-off  
 Notice of intent for test of water pump-off  
 Notice of intention to change plans  
 Notice of intention to drill

Following is a notice of intention to do work (report of work done)  
 (continued) described as follows:  
 June 21 1933

The well is located 300 ft. (S) of North line and 800 ft. (W) of East line  
 The elevation above sea level is 4021 ft.

Details of Plan of Work: (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing; indicate muding jobs, cementing jobs, and all other important proposed work.)

On June 17, 1933, this well was plugged and cemented in the following manner:

Plug #1	400' to 500' w/80 sacks regular cement.
Plug #2	500' to 600' w/100 sacks regular cement.
Plug #3	600' to 700' w/80 sacks regular cement.
Plug #4	700' to 800' w/80 sacks regular cement.
Plug #5	800' to 900' w/80 sacks regular cement.
Plug #6	900' to 1000' w/100 sacks regular cement.
Plug #7	1000' to 1100' w/80 sacks regular cement.
Plug #8	1100' to 1200' w/80 sacks regular cement.
Plug #9	1200' to 1300' w/80 sacks regular cement.
Plug #10	1300' to 1400' w/80 sacks regular cement.
Plug #11	1400' to 1500' w/80 sacks regular cement.
Plug #12	1500' to 1600' w/80 sacks regular cement.
Plug #13	1600' to 1700' w/80 sacks regular cement.
Plug #14	1700' to 1800' w/80 sacks regular cement.
Plug #15	1800' to 1900' w/80 sacks regular cement.
Plug #16	1900' to 2000' w/80 sacks regular cement.
Plug #17	2000' to 2100' w/80 sacks regular cement.
Plug #18	2100' to 2200' w/80 sacks regular cement.
Plug #19	2200' to 2300' w/80 sacks regular cement.
Plug #20	2300' to 2400' w/80 sacks regular cement.
Plug #21	2400' to 2500' w/80 sacks regular cement.
Plug #22	2500' to 2600' w/80 sacks regular cement.
Plug #23	2600' to 2700' w/80 sacks regular cement.
Plug #24	2700' to 2800' w/80 sacks regular cement.
Plug #25	2800' to 2900' w/80 sacks regular cement.
Plug #26	2900' to 3000' w/80 sacks regular cement.
Plug #27	3000' to 3100' w/80 sacks regular cement.
Plug #28	3100' to 3200' w/80 sacks regular cement.
Plug #29	3200' to 3300' w/80 sacks regular cement.
Plug #30	3300' to 3400' w/80 sacks regular cement.
Plug #31	3400' to 3500' w/80 sacks regular cement.
Plug #32	3500' to 3600' w/80 sacks regular cement.
Plug #33	3600' to 3700' w/80 sacks regular cement.
Plug #34	3700' to 3800' w/80 sacks regular cement.
Plug #35	3800' to 3900' w/80 sacks regular cement.
Plug #36	3900' to 4000' w/80 sacks regular cement.
Plug #37	4000' to 4100' w/80 sacks regular cement.
Plug #38	4100' to 4200' w/80 sacks regular cement.
Plug #39	4200' to 4300' w/80 sacks regular cement.
Plug #40	4300' to 4400' w/80 sacks regular cement.
Plug #41	4400' to 4500' w/80 sacks regular cement.
Plug #42	4500' to 4600' w/80 sacks regular cement.
Plug #43	4600' to 4700' w/80 sacks regular cement.
Plug #44	4700' to 4800' w/80 sacks regular cement.
Plug #45	4800' to 4900' w/80 sacks regular cement.
Plug #46	4900' to 5000' w/80 sacks regular cement.
Plug #47	5000' to 5100' w/80 sacks regular cement.
Plug #48	5100' to 5200' w/80 sacks regular cement.
Plug #49	5200' to 5300' w/80 sacks regular cement.
Plug #50	5300' to 5400' w/80 sacks regular cement.
Plug #51	5400' to 5500' w/80 sacks regular cement.
Plug #52	5500' to 5600' w/80 sacks regular cement.
Plug #53	5600' to 5700' w/80 sacks regular cement.
Plug #54	5700' to 5800' w/80 sacks regular cement.
Plug #55	5800' to 5900' w/80 sacks regular cement.
Plug #56	5900' to 6000' w/80 sacks regular cement.
Plug #57	6000' to 6100' w/80 sacks regular cement.
Plug #58	6100' to 6200' w/80 sacks regular cement.
Plug #59	6200' to 6300' w/80 sacks regular cement.
Plug #60	6300' to 6400' w/80 sacks regular cement.
Plug #61	6400' to 6500' w/80 sacks regular cement.
Plug #62	6500' to 6600' w/80 sacks regular cement.
Plug #63	6600' to 6700' w/80 sacks regular cement.
Plug #64	6700' to 6800' w/80 sacks regular cement.
Plug #65	6800' to 6900' w/80 sacks regular cement.
Plug #66	6900' to 7000' w/80 sacks regular cement.
Plug #67	7000' to 7100' w/80 sacks regular cement.
Plug #68	7100' to 7200' w/80 sacks regular cement.
Plug #69	7200' to 7300' w/80 sacks regular cement.
Plug #70	7300' to 7400' w/80 sacks regular cement.
Plug #71	7400' to 7500' w/80 sacks regular cement.
Plug #72	7500' to 7600' w/80 sacks regular cement.
Plug #73	7600' to 7700' w/80 sacks regular cement.
Plug #74	7700' to 7800' w/80 sacks regular cement.
Plug #75	7800' to 7900' w/80 sacks regular cement.
Plug #76	7900' to 8000' w/80 sacks regular cement.
Plug #77	8000' to 8100' w/80 sacks regular cement.
Plug #78	8100' to 8200' w/80 sacks regular cement.
Plug #79	8200' to 8300' w/80 sacks regular cement.
Plug #80	8300' to 8400' w/80 sacks regular cement.
Plug #81	8400' to 8500' w/80 sacks regular cement.
Plug #82	8500' to 8600' w/80 sacks regular cement.
Plug #83	8600' to 8700' w/80 sacks regular cement.
Plug #84	8700' to 8800' w/80 sacks regular cement.
Plug #85	8800' to 8900' w/80 sacks regular cement.
Plug #86	8900' to 9000' w/80 sacks regular cement.
Plug #87	9000' to 9100' w/80 sacks regular cement.
Plug #88	9100' to 9200' w/80 sacks regular cement.
Plug #89	9200' to 9300' w/80 sacks regular cement.
Plug #90	9300' to 9400' w/80 sacks regular cement.
Plug #91	9400' to 9500' w/80 sacks regular cement.
Plug #92	9500' to 9600' w/80 sacks regular cement.
Plug #93	9600' to 9700' w/80 sacks regular cement.
Plug #94	9700' to 9800' w/80 sacks regular cement.
Plug #95	9800' to 9900' w/80 sacks regular cement.
Plug #96	9900' to 10000' w/80 sacks regular cement.

The surface casing has been turned over to Grover Swift. It is his intention to assume responsibility and convert this well to a water well (see accompanying letter).

Approved: \_\_\_\_\_  
 Director  
 \_\_\_\_\_  
 W. J. Cool  
 \_\_\_\_\_  
 W. J. Cool  
 \_\_\_\_\_  
 W. J. Cool