

WELL RECORD

Survey _____ Company ~~Cronfill-Reynolds~~
 Drilling Commenced 12/19/29 192 Well Completed 1/4/30 192

CASING RECORD

SIZE	PUT IN WELL		PULLED		LEFT IN WELL		COMMENT
	FEET	INCHES	FEET	INCHES	FEET	INCHES	

13-3/8"	11	10	None		11'	10"	
10"	22	3	None		22'	3"	
8-1/4"	234'	0"	None		234'	0"	
6-5/8"	676'	8"	None		676'	8"	

CRANFILL & REYNOLDS

ELEVATION _____

FORMATION RECORD

Of State "C" Water Well Well No. 1 County Lee, N. H.

FROM	TO	FORMATION	FROM	TO	FORMATION
0	12	Sand			
12	18	Caliche			
18	220	Sand			
220	358	Red Bod			
358	382	Red Sandy Shale			
382	410	Sandy Shale			
410	430	Blue Sandy Shale			
430	437	Red Bod			
437	460	Blue Shale			
460	500	Sandy Shale			
500	590	Red Bod			
590	626	Sandy Shale			
626	638	Red Bod			
638	641	Sandy Shale			
641	660	Red Bod			
660	680	Hard Sand			
680	750	Water Sand TOTAL DEPTH			

DEPARTMENT OF THE STATE GEOLOGIST

STATE LAND OFFICE

SANTA FE, NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Reports should be made within ten days of completing the work indicated and should be submitted in duplicate.

Indicate nature of report by checking.

Notice of intention to drill	Subsequent record of shooting
Notice of intention to change plans	Notice of intention to pull or otherwise alter casing
Notice of date for test of water shut-off	Notice of intention to abandon well
Report on result of test of water shut-off	Supplementary well history
Notice of intention to re-drill or repair well	Monthly report of operations
Notice of intention to shoot	

Box 2127 - Dallas, Texas -
November 27.

Mr. **Mr. C. C. Staley**

N. Mex.

State Geologist
Santa Fe, New Mexico.

Following is a report giving the results of work done as indicated above at

State

Well No. **0-1** in of Sec. **16** T. **36 N.** R. **36 E.**

N.M.P.M., Oil Field **Lea** County.

DETAILS

State names of and expected depths to objective sands or producing horizon; show sizes, weights, and lengths of casing run or proposed; indicating mudding jobs, cementing points, water horizon, number of days operated, and total depth at end of month, and other important information.

Producing Horizon Approx. 3800'
Water Horizon 300'

20" Casing 200'
15 1/2" do 800'
10" Casing 1800' Approx. Top of Salt
8 1/2" do 3800' Approx Top of Lime

10" Casing must be cemented at top of salt.
8 1/2" casing must be cemented from top of lime to base of salt.

Approved **December 5, 1929.**

Company **Granfill-Reynolds**

(Date)

By

(Name)

Title

Title **State Oil & Gas Inspector**

Address

Address **Carrizosa, New Mexico**

*Copied 1-3-35 and copy mailed
offices by J. H. [unclear]*