(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approvat expites 12-01-04.							
Land Office	Las	Greess					
Lease No	LC	028772	<b>(b)</b>				
Unit D							

## SUNDRY NOTICES AND REPORTS ON WELLS

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			May 13,	, 19.34
Well No. 7 is located	d <b>660</b> ft. fro	om. $\left\{ \begin{array}{c} \mathbf{S} \end{array} \right\}$ line a	and $1960$ ft. from $\mathbf{W}$	line of sec12
32/4 56/4 Sec. 12	16 3	26 E	184714	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Artesia		E4dy		Nexteo
(Field)	(Coun	ty or Subdivision)	(State or	Territory)

The elevation of the derrick floor above sea level is 3632 ft.

## DETAILS 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)

Not 3, 1958 Perf. 48 h 2830-2845'; SOF 10,508 gale. f 21,000f ad.
Set Bridge Plug and perf. 40 h 2664-2674', 200 gale. NGA, 507 13,500
rele. f 19,500f ed. Set Bridge Plug and perf 20 h 2645-2650', 200
gale. NGA, SOF 12,500 gale. f 19,500f ed. Set Bridge Plug and perf.
48 h 2552-2564', SOF 10,000 gale. f 19,000f ed. Set Bridge Plug and
perf.46 h 2384-2396', SOF 12,000 gale. f 22,000f ed. Set Bridge
Flug at 2200' in 4 1/2" eeg. and then we becked off liner tool at
2267' and pulled 4 1/2" eeg. from 2267' and perf 84 h in 7" esg. from
2164-2185' and dumped 300 gale. NGA, SOF 19,162 gale. f 49,100f ed.
Drilled out all Bridge Plugs and completed for production.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company

Address

By

Title

Title

Title

Title