## (SUBMIT IN TRIPLICATE)

U. S. Land Office Las Cruces
Lease or permit No. 029435-(a)

## UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

30-015-05099

## SUNDRY NOTICES AND REPORTS ON WELLS

			1 1	NAME OF THE OWNER
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF WATER SUBSEQUENT REPORT OF SHOOT	
NOTICE OF INTENTION TO CHANGE PLANS			1 1	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF				
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL				
NOTICE OF INTENTION TO SHOOT OR ACIDIZE				
NOTICE OF INTENTION TO PULL OR ALTER CASING				
OTICE OF INTEN	TION TO ABANDON W	ELL		
	(INDICATE	ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHE	ER DATA)
				May 8, , 19 53
			from $\binom{N}{s}$ line and 660 ft.	from $\stackrel{E}{\Longrightarrow}$ line of sec7
5/4 Sec. and	ion 7	(Twp.)	31 East (Range) (Meridian	) 
	ackson	E <b>ddy</b>		New Mexico
(Fie		(Cour	nty or Subdivision)	(State or Territory)
			AILS OF WORK	
		objective sands; show ing points, and a	rsizes, weights, and lengths of proposed o ill other important proposed work)	easings; indicate mudding jobs, cement-
SINCLAIR O		objective sands; show ing points, and a	since weights and lengths of proposed of	
SINCLAIR O	IL & GAS COM	objective sands; show ing points, and s	sizes, weights, and lengths of proposed call other important proposed work)	
SINCLAIR O	24# 20# drill this	PANY - WELL  650!  3600!  well tp appr	NO. 11, J. L. KEEL MAN  60 sks  150 sks  coximately 3600° to tes  and 3100° to 3600° con	t the Grayburg tract depth.
Propose to Sand 2800	IL & GAS COM  24#  20#  drill this  to 3000' &	objective sands; show ing points, and s  PANY - WELL  650'  3600'  well tp appr  San Andres S  must receive approve	NO. 11, J. L. KEEL "A"  60 sks  150 sks  coximately 3600° to tes  al in writing by the Geological Survey by	t the Grayburg tract depth.
Fropose to Sand 2800 I  understand the Company S	24# 20# drill this	PANY - WELL  650' 3600' well to approve the series of the	NO. 11, J. L. KEEL MAN  60 sks  150 sks  reximately 3600° to tes  slin writing by the Geological Survey be	t the Grayburg tract depth.

U. S. GOVERNMENT PRINTING OFFICE 16-8437

F1 1 2 4 Valled 2 Gardens 

20-015-05699

₹ ,  $= \frac{1}{2} \left( \frac{1}{2}$ 

and the second second

ſ

1 4

j . and the state of t