## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruces
Leans No. 16-064819
unida - Sea. 714

NOTICE OF INTENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER SHUT-OFF.		
NOTICE OF INTENTION TO CHANGE PL		15	REPORT OF SHOOTING OR ACIDIZING	1	
	ì	1	SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL O	R REFAIR WELL	SUBSEQUEN	T REPORT OF REDRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR	ACIDI7E	SUBSEQUEN	SUBSEQUENT REPORT OF ABANDONMENT.		
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMEN	TARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	į.	1)		1	
1					
(INDICATI	E ABOVE BY CHECK MARK	NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)		
			* **	10 ***	
			Jama 8	, 19 <b>5</b> 0	
J. F. Heard #1		(NI)	<b>(K</b> )		
Well No is located in the second seco	ated <b>1</b> 980ft. fro	om 🚡 line a	nd <b>19</b> 80ft. from $\left rac{\mathbf{K}}{\mathrm{W}} ight $ line of se	c <b>. 33</b>	
		<del>-</del> )	į, i		
14/4 Sec. 33 (% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
(Field)	(County	or Subdivision)	Now Partico (State or Territory)		
en ' 1	a	. vill:	report later		
The elevation of the derrick	floor above sea le	vel is	. <b>it.</b>		
	ENERT A I	ILS OF WO	or		
<u>.</u>					
	ing points, and all o	ther important p	ngths of proposed casinge; indicate raudding roposed work)	jobs, cemen	
Proposed strings of ca	sing are as fo	llows			
	Section 21 to	Length			
	65# ost.				
13 3/8"	54.5 est.	700-9001			
10 3/4"	40.5 est.	1200-1700	(to be pulled)		
8 5/8"	32.0 ost.	1900-24001	(to be pulled)		
		3200-36001			
Produ <b>cti</b> ve zones are e	spected between	n 3200 <b>-36</b> 0	01.		
Lunderstand that this plan of work	manual concentra aminuscal in	writing by the G	cological Survey before operations may be co	mmenced.	
· concessant that the plants, work	trade Constant Lagrania	· williams (sy the co			
Company Standard Oil	Commany of Te	ozes.			
Address Box 1660	en valent i vivili i vivila sa				
•			D.,		
Midland, Tex	<b>ns</b>		By L. Lauton		