•

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruces
Loase No. 1C 068474
illin Government "F"
Unit Sovernment age

NOTICE OF INT	ENTION TO DRILL	,	SUBSEQUENT R	EPORT OF WATER SHUT-C)FF		
NOTICE OF INT	ENTION TO CHANGE PLAN	IS	11	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.			
NOTICE OF INT	ENTION TO TEST WATER	SHUT-OFF	!!	SUBSEQUENT REPORT OF ALTERING CASING.			
NOTICE OF INT	ENTION TO RE-DRILL OR	REPAIR WELL.	SUBSEQUENT R	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
NOTICE OF INT	ENTION TO SHOOT OR A	IDIZE	SUBSEQUENT R	EPORT OF ABANDONMENT			
1	ENTION TO PULL OR ALT		SUPPLEMENTAR	Y WELL HISTORY			
NOTICE OF INT	ENTION TO ABANDON WE	LL					
	(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT,	NOTICE, OR OTHER DATA)			
				Jul	y 16	., 19. 54	
Well No.	7 is located		$\left\{ \begin{array}{c} N \\ S \end{array} \right\}$ line and	4620 ft. from	$\left. \begin{array}{c} \left. \begin{array}{c} \left. \begin{array}{c} \left. \begin{array}{c} \left. \left. \begin{array}{c} \left. $	16	
•		•	312				
(1/2 Sec. a	nd Sec. No.)	(Twp.) ((Range)	(Meridian) ీజిక్ స్ట్రాఫ్ (a.e.		
_	Field)		Subdivision)		r Territory)		
The elevation	n of the derrick fl	oor above sea lev	rel is ft				
			LS OF WORK				
State names of a	nd expected depths to ob	iective sande: show size					
		ing points, and all of	ther important propo	hs of proposed casings; in sed work)	dicate mudding jo	bs, cement-	
It is p				hs of proposed casings; in sed work) Lighter botal is			
It is so	ropo sed to dri		to an approx				
It is p	roposed to dri en Sand.	n this well	to an approx	dinste tot al de	epth of 300	0† ån	
It is possible fue the fue of 13 3/8% a 5/8% a	roposed to dri en Sand. Sasing	ll tole well	to an approx	inste total is	epth of 300		
It is positive function of the	roposed to dri en Sand. Sasing	11 tole well <u>reight fer</u> 30 and/or	to an approx	epth 3001	epth of 300 <u>ement</u> emented	O' in i-circulate	
It is post the sure of the sure of 13 3/80 a 5/80 a	roposed to driven Sand. Lasing (D) (C) (C) casing with the shead of cements	ll this well eight fer 30 and/or 24 s 14 s	to an approx Foot 488	epth 300' st.1250's	ement Sementer Rudged 1% sec	Ot in i-circulate	
1t is pather us 13 3/85 8 5/85 5 1/25 8 8 5/8 8 7 Mug : I understand to	roposed to driver Sand. Sasing OD OD OD The Companies of the companie	ll this well eight fer 30 and/or 24 s 14 s	Foot 488	epth 3001 st.125019 29501	ement Sementer Rudged 1% sec	Ot in i-circulate	
It is pathe up Clac of 13 3/80 8 5/80 5 1/20 8 8 5/8 80 800	roposed to driver Sand. Sasing OD OD OD The Companies of the companie	eight fer 30 and/or 24g 14.s	Foot 488	epth 3001 st.125019 29501	ement Sementer Rudged 1% sec	Ot in i-circulate	
11 is posted to the use 13 3/85 a 5/85 a 5/85 a 5/8 a	roposed to driver Sand. Lasing (D) (C) (D) Casing with this plan of work multiplan of work multipl	ll this well eight fer 30 and/or 24.8 14.8 11 be reclaim to coive approvaling vice (il doep)	Foot 488	epth 3001 st.125015 29501	ement Sementer Rudged 1% sec	Ot in i-circulate	
11 is posted to the use 13 3/85 a 5/85 a 5/8	roposed to driver Sand. Lasing OD Control Co	ll this well eight fer 30 and/or 24.8 14.8 11 be reclaim to coive approvaling vice (il doep)	to an approx	epth 3001 st.125015 29501	ement Sementer Rudged 1% sec	Ot in i-circulate	