For (l	<b>m 9-</b> Feb. 19	<b>331 a</b> 951)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land C		low M		
Lease N	10	ogho <del>h.</del>	<b>4</b>	
TT	San	June	11-6	Uni

NOTICE OF INTENTION TO DRILL	PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF REPOR	
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	.†
NOTICE OF INTENTION TO SHOOT OF		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR		11 S	CECTOS PAT
NOTICE OF INTENTION TO ABANDON	WELL		
(INDICA	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		June 30	, 19 <sup>£</sup>
/ell No is loca	ted 1830 ft. from	$\begin{bmatrix} N \end{bmatrix}$ line and $\frac{2779}{N}$ ft. from $\frac{E}{N}$ line of	sec5_
E. Section 5	70-II 6-W	N.M.P.M.	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
enco Hasa Verda (Field)	No Arrib	r Subdivision) (State or Territory)	
	o objective sands; show size	LS OF WORK  es, weights, and lengths of proposed casings; indicate mud ther important proposed work)	ding jobs, cement
udded 6-27-61, Total in 9 joints 9 5/8", 3 ith 230 sacks 1:1 Dis laride. Circulated t	o objective sands; show sizing points, and all o	es, weights, and lengths of proposed casings; indicate mud ther important proposed work)	ding jobs, cemen
udded 6-27-61, Total n 9 joints 9 5/8", 3 th 230 sacks 1:1 Dis lorids. Circulated t	o objective sands; show sizing points, and all o	es, weights, and lengths of proposed casings; indicate mud ther important proposed work)  og (26) ') set 8 277'. Commuted	March
udded 6-27-61, Total n 9 joints 9 5/8", 3 th 230 sacks 1:1 Dis laride. Circulated t 14 600//30 minutes.	o objective sands; show sizing points, and all of Depth 300.  2.30f ii-to casting. Shows and all of the casting shows and all of the casting shows a surface.	es, weights, and lengths of proposed casings; indicate mudither important proposed work)  ng(25)') set 0 297'. Consented 30 sacks regular, 25 calcium  RECEI  JUL6 OIL CON DIST	1961 COM.
udded 6-27-61, Sotel n 9 joints 9 5/8", 3 th 230 secks 1:1 Dis ligride. Circulated to 14 600f/30 minutes.	o objective sands; show sizing points, and all of the points.  Depth 300's  2.30's 40 casts  Mix. Sp A-5 and	es, weights, and lengths of proposed casings; indicate mudither important proposed work)  ng(25) set 8 257 . Comented 30 sanks regular, 25 calcium  FILLI  JUL 6  Oil CON  DIST	1961 COM.
udded 6-27-61, Total n 9 joints 9 5/8", 3 th 230 sacks 1:1 Dis laride. Circulated t 14 6006/30 minutes.	o objective sands; show sizing points, and all of Depth 300.  2.30f ii-to casting. Shows and all of the casting shows and all of the casting shows a surface.	es, weights, and lengths of proposed casings; indicate mudither important proposed work)  ng(25) set 8 257 . Comented 30 sanks regular, 25 calcium  FILLI  JUL 6  Oil CON  DIST	1961 COM.
udded 6-27-61, Total in 9 joints 9 5/8", 3 th 230 sacks 1:1 Displaying the Circulated to 14 600f/30 minutes.  I understand that this plan of work ompany	o objective sands; show sizing points, and all of the points.  Depth 300's  2.30's 40 casts  Mix. Sp A-5 and	es, weights, and lengths of proposed casings; indicate mudither important proposed work)  og (25) set 0 297'. Consented  30 sacks regular, 25 calcium  FIFI  JUL 6  Oil CON  DIST  writing by the Geological Survey before operations may b	1961 COM.
I understand that this plan of work company  ddress  Mar. 95/8", 3  th 230 secks 1:1 Discussed to 1.1 Discus	o objective sands; show sizing points, and all of the points.  Depth 300's  2.30's 40 casts  Mix. Sp A-5 and	es, weights, and lengths of proposed casings; indicate mudither important proposed work)  ng(25) set 8 257 . Comented 30 sanks regular, 25 calcium  FILLI  JUL 6  Oil CON  DIST	1961 COM.