

(SUBMIT IN TRIPLICATE)

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 9:19

Land Office	Les	Cruces	
	0489	16-A	
Lease No		A	-
Unit	/+ a	135/ 4	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DOUG		X	SUBSEQUENT REPO	RT OF WATER S	HUT-OFF	
NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPO			! !
NOTICE OF INTENTION TO CHANGE PLA NOTICE OF INTENTION TO TEST WATER			SUBSEQUENT REPO			1 1
NOTICE OF INTENTION TO RE-DRILL OF			SUBSEQUENT REPO			1
NOTICE OF INTENTION TO SHOOT OR A		1	SUBSEQUENT REPO			
NOTICE OF INTENTION TO PULL OR ALT			SUPPLEMENTARY V			
NOTICE OF INTENTION TO ABANDON WI		1		. 		
(INDICATE	ABOVE BY CHECK MA	RK NAT	URE OF REPORT, NOT	ICE, OR OTHER I	DATA)	
FERMENT #4-337			Septe	ober 7		, 19 5 5
'ell No. 3-337 is locate	d 660 ft. fro	om	N line and	60 ft. fro	m F. Line o	of sec
15/4 of 15/4	13-6		37-4	mon		
(1/4 Sec. and Sec. No.)	(Twp.)	(Ran	ige)	(Meridian)		
Charack	(Coun	ty or Su	bdivision)		(State or Territory	······································
(2.000)						
ne elevation of the derrick f	loor above sea	level	is 4460 ft.	(Retim	stod)	
·						
	-	1 TT C	OF WODE			
			OF WORK			
tate names of and expected depths to o	hiective sands: show	sizes. w		of proposed casi l work)	ngs; indicate mu	ıdding jobs, cement
tate names of and expected depths to o	hiective sands: show	sizes. w	veights,'and lengths	of proposed casi l work)	ngs; indicate mu	idding jobs, cement
	objective sands; show ing points, and a	sizes, w ill other	veights,'and lengths important proposed	work,		
	objective sands; show ing points, and a	sizes, w ill other	veights,'and lengths important proposed	work,		
ropose to drill well to	objective sands; show ing points, and s	sizes, wall other	veights,'and lengths important proposed	32∳, & c	ireulate e	sement v/25
ropose to drill well to	objective sands; show ing points, and s	sizes, wall other	veights,'and lengths important proposed	32∳, & c	ireulate e	sement v/25
/150 sex.	objective sands; show ing points, and s o 350° & run	sizes, wall other	/6" casing,	32f, & c	irvulato d 7º cosing	sement v/25
ropose to drill well to hen drill to approxima /150 saz.	objective sands; show ing points, and s o 350° & run	sizes, wall other	/6" casing,	32f, & c	irvulato d 7º cosing	sement v/25
ropose to drill well to	objective sands; show ing points, and s o 350° & run	sizes, wall other	/6" casing,	32f, & c	irvulato d 7º cosing	sement v/25
ropose to drill well to men drill to approxima /150 saz.	objective sands; show ing points, and s o 350° & run	sizes, wall other	/6" casing,	32f, & c	irvulato d 7º cosing	sement v/25
ropose to drill well to men drill to approxima /150 saz.	objective sands; show ing points, and s o 350° & run	sizes, wall other	/6" casing,	32f, & c	irvulato d 7º cosing	sement v/25
ropose to drill well to men drill to approxima /150 saz.	objective sands; show ing points, and s o 350° & run	sizes, wall other	/6" casing,	32f, & c	irvulato d 7º cosing	sement v/25
opose to drill well to men drill to approxima /150 sax.	objective sands; show ing points, and s o 350° & run	sizes, wall other	/6" casing,	32f, & c	irvulato d 7º cosing	sement v/25
opose to drill well to en drill to approxima	objective sands; show ing points, and a sand state of 350° & run tely 3060° co	sizes, wall other	/8" casing, in Queen Se	32f, & c	ireniate e 7º cesing e in open	sement v/25 ; 20f, ceme hole in th
ropose to drill well to approximately 150 sax. Jon drill 6-1/8" hale need Sami Permation. I understand that this plan of work is	bjective sands; show ing points, and so 350° & run tely 3050° G	sizes, wall other	/8" casing, in Queen Se	32f, & c	ireniate e 7º cesing e in open	sement v/25 ; 20f, ceme hole in th
ropose to drill well to approximately 150 sax. Jen drill 6-1/8" hale meen Sami Formstion. I understand that this plan of work to the same same same same same same same sam	bjective sands; show ing points, and so 350° & run tely 3050° G	sizes, wall other	/8" casing, in Queen Se	32f, & c	ireniate e 7º cesing e in open	sement v/25 ; 20f, ceme hole in th
ropose to drill well to approximately 150 sax. Jen drill 6-1/8" hale mean Sami Powestion. I understand that this plan of work to the same same same same same same same sam	bjective sands; show ing points, and so 350° & run tely 3050° G	sizes, wall other	/8" casing, in Queen &	32/, & c	reulate o	becommenced.
ropose to drill well to approximately 150 sax. Jen drill 6-1/8" hale meen Sand Permation.	bjective sands; show ing points, and so 350° & run tely 3050° G	sizes, wall other	/8" casing, in Queen &	32/, & c	reulate o	sement v/25 ; 20f, ceme hole in th