March 1942)

## (SUBMIT IN TRIPLICATE)

100		Cruces	•
and Office.	0303	L74(b)	_
28436 110			

Unit \_\_\_\_

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

						i 1
NOTICE OF INTENTION TO	DRILL		SUBSEQUENT	REPORT OF W	TER SHUT-OFF	
	CHANGE PLANS				OOTING OR ACIDIZING	
OTICE OF INTENTION TO	TEST WATER SHUT-OFF				TERING CASING	
DICE OF INTENTION TO	RE-DRILL OR REPAIR WELL		SUBSEQUEN	REPORT OF R	DRILLING OR REPAIR	
OTICE OF INTENTION TO	CHOOT OF ACIDITE		SUBSEQUEN	REPORT OF A	BANDONMENT	
OTICE OF INTENTION TO	SHOOT OR ACIDIZE				ORY	
	PULL OR ALTER CASING		11			
OTICE OF INTENTION TO	ABANDON WELL					
	(INDICATE ABOVE BY CHEC					
H. Rhodes (	(b)		Mid lan	l, Toxas	, June 3,	19.49
'ell No9	is located	_ft. from	${f N \atop S}$ line a	660	t. from Wiline	of sec
R/A SE/A SO	s. 27 26-8		37 <b>-</b> B	MIM		
(14 Sec. and Sec. No.	o.) (Twp.)	a	(Range)	(Mer	New Nexico	) 
(Field)		(County or	Subdivision)		(State or Terri	tory)
he elevation of th	e derrick floor above	sea leve	el is	ft.		
	.1	DETAIL	s of wo	RK		
State names of and expec	ted denths to objective sands	: show sizes	tate and	ameths of propo	eed casings: indicate m	audding jobs, cemen
	ing points,	and all oth	Sand	proposed work)	sed casings; indicate m	
<b>l"</b> Casing co	TD! monted at 315/	with	300 s	iaks.		
i" Casing co	mented at 315/ ing, well swab	;	300 so	aks.	r being ah	ut down 48
g" Casing co efore shooti cle was load Welex) 3325-	mented at 315/ ing, well sweb! led with oil a: 3309 on 5-10-	with bed 15 and open 49.	Same 1 300 so 5 bbls o in hole webbed	il afte was sho cil los	r being ah t with 30 d end 8 bb	ut down 48 jet shots ls new 01)
g" Casing co efore shooti cle was load Welex) 3325-	mented at 315/	with bed 15 and open to 19. Stall Delta 19.	same 1 300 so so so bbla con hole webbed	il afte was sho cil los	r being ah t with 30 d end 8 bb	ut down 48 jet shots ls new 01)
i Casing ce efore shooti ole was loed Welex) 3325- 6 hours. eli was oles	mented at 315/ ing, well swab! led with oil a: 3309 on 5-10-	with bed 15 and open 49. Stall December 19.	same 1 300 so so bbla con hole webbed spth.	acks.  il after  was sho  oil los	r being shi it with 30 id end 8 bb	ut down 48 jet shots ls new oil in 24 hou
efore shooti ole was loed Melex) 3325- 6 hours. eli was clea	mented at 315/ ing, well swab led with oil a: 3309 on 5-10- ined out to To	with bed 15 and ope 49. Stall Do	on hole webbed  OVER	acks.  il after  was sho  oil los	r being shi it with 30 id end 8 bb	ut down 48 jet shots ls new oil in 24 hou
efore shooticle was load was load was load hours.  I understand that this	mented at 315/ ing, well swab ing with oil a 3309 on 5-10- insd out to To	with bed 15 and ope 49. Stall Do	on hole webbed  OVER	acks.  il after  was sho  oil los	r being shi it with 30 id end 8 bb	ut down 48 jet shots ls new oil in 24 hou
in Cosing ce efore shooti ole was load Welex) 3325- 6 hours. ell was clea Tunderstand that this Company	mented at 315/mented at 315/me, well swabled with oil at 3309 on 5-10-mented out to Tour plan of work must receive a Bex 1270	with bed 15 and ope 49. Stall Do	on hole webbed  OVER	acks.  il after  was sho  oil los	r being shi it with 30 id end 8 bb	ut down 48 jet shots ls new oil in 24 hou
in Casing ce efore shooti ole was loed Welex) 3325- 6 hours. eli was clea	mented at 315/mented at 315/me, well swabled with oil at 3309 on 5-10-mented out to Tour plan of work must receive a Bex 1270	with hed 19 and open 19. Stall Do	on hole webbed  OVER	acks.  il after  was sho  oil los	r being shi it with 30 id end 8 bb	ut down 48 jet shots ls new oil in 24 hou
company	mented at 315/mg, well swab  led with oil at 3309 on 5-10-  and out to To  plan of work must receive a  The Texas Co  Box 1270	with hed 19 and open 19. Stall Do	on hole webbed  OVER	acks.  il after  was sho  oil los	r being shi it with 30 id end 8 bb	ut down 48 jet shots ls new oil in 24 hou

2" tubing wes run to 6' off bottom. On 5-18-69 well flowed and swebbed &8 bbls oil. On 5-19-49 flowed 5 bbls oil. On 5-20-49 flowed 5 bbls oil in 18 hours. On 5-25-49 flowed 2 bbls oil in 18 hours. On 5-25-49 flowed on intermitter 4 bbls. oil in 16 hours. On 5-26-49 flowed 6 bbls oil in 24 hours on intermitter 3-10 minute evoles per 24 hours. On 6-1-49 flowed 7 bbls oil in 24 hours. 5-10 minute ovoles per 24 hours.