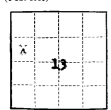
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office				
Lease No		(7)	3064	
Unit	Car	rect	3	

NOTICE OF INTENTION TO DRILL	L	SUBSEQUENT R	EPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHAN	IGE PLANS	SUBSEQUENT RE	EPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST			EPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DI		]	EPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOO	_	11	EPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL NOTICE OF INTENTION TO ABAN		SUPPLEMENTAR	Y WELL HISTORY	
	BON WELL			
(IN	DICATE ABOVE BY CHECK: MARK	NATURE OF REPORT, N	NOTICE, OR OTHER DATA)	
		Jamer	r 16	
Carson Unit				
Vell No. 12-13 is lo	ocated 1980 ft. from	$-\left\{ egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and $-$	$\frac{660}{W}$ ft. from $\binom{\mathbb{R}}{W}$ line of s	ec.
13 (½ Sec. and Sec. No.)	<u> </u>	120		
(Field)	(County o	r Subdivision)	(State or Territory)	
Ž.	lly bushing	•	(- this or Tollion)	
he elevation of the deep	in a leve above sea lev	rel is 6402.4ft.	•	
	D.71m (			
		LS OF WORK		
tate names of and avacated dank	hs to objective sands: show size			
rate maines or and expected dept	ing points, and all o	es, weights, and length ther important propor	ns of proposed casings; indicate muddingsed work)	, jo
tate names of and expected dept	ing points, and all o	es, weights, and length ther important propos 24 1-15-58	ns of proposed casings; indicate mudding sed work)	, jo
	ing points, and all o	ed 1–15–58	sed work)	
58 an and cement	orginal of the state of the sta	ed 1–15–58 -55 <b>c</b> esing at	: 190° with 190 sacks t	ro
58 Tan and cament cament. Good	of 3/8", 24%, interest to surface	ed 1-15-58 -55 cesing at • Flanged v	: 190° with 190 sacks t up and waited on coment	ro
58 Tan and cament cament. Good	orginal of the state of the sta	ed 1-15-58 -55 cesing at • Flanged v	t 190° with 100 sacks to pand waited on coment	ro
58 Tan and cament cament. Good	of 3/8", 24%, interest to surface	ed 1-15-58 -55 cesing at • Flanged v	t 190° with 100 sacks to pand waited on coment	ro
58 San and cement cement. Good	of 3/8", 24%, interest to surface	ed 1-15-58 -55 cesing at • Flanged v	t 190° with 100 sacks to pand waited on coment	ro
58 San and cement cement. Good	of 3/8", 24%, interest to surface	ed 1-15-58 -55 cesing at • Flanged v	t 190° with 100 sacks to pand waited on coment	ro
58 San and cement cement. Good	of 3/8", 24%, interest to surface	ed 1-15-58 -55 cesing at • Flanged v	t 190° with 100 sacks to pand waited on coment	ro
58 an and cement cement. Good	of 3/8", 24%, interest to surface	ed 1-15-58 -55 cesing at • Flanged v	t 190° with 100 sacks to pand waited on coment	ro
58 San and cement cement. Good	of 3/8", 24%, interest to surface	ed 1-15-58 -55 cesing at • Flanged v	t 190° with 100 sacks to pand waited on coment	ro
58 an and cement cement. Good	of 3/8", 24%, interest to surface	ed 1-15-58 -55 cesing at • Flanged v	t 190° with 100 sacks to pand waited on coment	ro
58 Pan and coment coment. Good Tested BOP and	ed 5-5/8", 24%, 3-returns to surface casing with 700	ed 1-15-58 -55 cesing at b. Flanged v	is 190° with 100 sacks to pand waited on coment off.	<b>₹</b> €
58 Pan and coment coment. Good Tested BOP and	ed 5-5/8", 24%, 3-returns to surface casing with 700	ed 1-15-58 -55 cesing at b. Flanged v	t 190° with 100 sacks to pand waited on coment	₹ <b>%</b>
58 Pan and coment coment. Good Tested BOP and	ed 5-5/8", 24%, 3- returns to surface casing with 700	ed 1-15-58 -55 cesing at b. Flanged v	is 100° with 100 sacks to a remain to the sacks to a remain to a rema	•
Second coment conent. Good fested BOP and I understand that this plan of the company Shell Ci	ed 5-5/8", 24%, 3- returns to surface casing with 700	writing by the Geologi	in 100° with 100 sacks to pard waited on conent of the conent of the cone of t	**************************************
Tested 202 and  Tunderstand that this plan of your shell of lower	work must receive approval in the heart of the second of t	writing by the Geologi	Original signed by	**************************************
I understand that this plan of some stand that the plan of some shell of south	ed 5/8", 24, 3- returns to surface casing with 700 work must receive approval in	writing by the Geologi	Original signed by	*
Tested 202 and coment coment. Good Tested 202 and T	work must receive approval in the heart of the second of t	writing by the Geologi	ical Survey before operations may be con	*