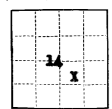
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

Land Office	. 3 nta	Fo,	N.H.
Lease No.	ar orei	<b>%7</b>	
II-ta	Carson		

GPO 918507

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL		SUBSECHENT DE	PORT OF WATER SHUT-OFF	1
NOTICE OF INTENTION TO CHANG			PORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST			PORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			PORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.			PORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING			WELL HISTORY	•
NOTICE OF INTENTION TO ABAND				
(inc	DICATE ABOVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
		Janu	ary 9	, 19.
Carson Unit Well No. 33–14 is lo	cated 1980 ft. from	$-\left\{ \begin{array}{c} \blacksquare \\ S \end{array} \right\}$ line and	<b>1960</b> ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{v} \end{matrix}\right\}$ line o	f sec. 14
SE 14 (½ Sec. and Sec. No.)	25N	1.24 (Range)	MAFM (Meridian)	
			, ,	
(Field)	(County o	r Subdivision)	(State or Territory)	
State names of and expected depth	as to objective sands; show size ing points, and all o	ther important propos	s of proposed casings; indicate mus	dding jobs, cem
State names of and expected depth	DETAI	LS OF WORK es, weights, and length ther important propos	s of proposed casings; indicate mus	dding jobs, cem
8 Ran and comented coment. Planged	DETAI as to objective sands; show size ing points, and all o (Spudded 1 8-5/8* 28*, J-5 1 up and waited of	LS OF WORK  es, weights, and length ther important propose  1-2-58)  5 casing at 1	s of proposed casings; indicate mus	treated
8 Ran and comented	DETAI as to objective sands; show size ing points, and all o (Spudded 1 8-5/8* 28*, J-5 1 up and waited of	LS OF WORK  es, weights, and length ther important propose  1-2-58)  5 casing at 1	s of proposed casings; indicate muced work)  O3! with 100 sacks to ack and assing	trested vith
8 Ran and comented coment. Planged	DETAI as to objective sands; show size ing points, and all o (Spudded 1 8-5/8* 28*, J-5 1 up and waited of	LS OF WORK  es, weights, and length ther important propose  1-2-58)  5 casing at 1	s of proposed casings; indicate muced work)  O3! with 100 sacks to ack and assing	trested vith
8 Ran and comented coment. Planged	DETAI as to objective sands; show size ing points, and all o (Spudded 1 8-5/8* 28*, J-5 1 up and waited of	LS OF WORK  es, weights, and length ther important propose  1-2-58)  5 casing at 1	s of proposed casings; indicate muced work)  O3! with 100 sacks to ack and assing	trested vith
8 Ran and comented coment. Planged 700 pei, 15 min.	DETAI as to objective sands; show size ing points, and all o  (Spudded 1 8-5/8* 28*, J-5; 1 up and waited of  OE.	LS OF WORK  es, weights, and length ther important propose  1-2-58)  5 casing at 1 n conest. To	s of proposed casings; indicate muced work)  O3! with 100 sacks to ack and assing	rested with
8 Ran and comented coment. Flanged 700 pai, 15 min.	DETAI as to objective sands; show size ing points, and all o  (Spudded  1 8-5/8* 28*, J-5  1 up and waited of  OR.	LS OF WORK  es, weights, and length ther important propose  1-2-58)  5 casing at 1 n conest. To	s of proposed casings; indicate muced work)  O3 vith 100 sacks to ack and sacks	rested with
8 Ran and comunicated comunicates Plangue 700 pai, 15 min.	DETAI as to objective sands; show size ing points, and all o  (Spudded  1 8-5/8* 28*, I-5  up and waited of  OR.	LS OF WORK  es, weights, and length ther important propose  1-2-58)  5 casing at 1 n conest. To	cal Survey before operations may be	rested with
Ran and commission of the standard stan	DETAI as to objective sands; show size ing points, and all o  (Spudded  1 8-5/8* 28*, I-5  up and waited of  OR.	LS OF WORK  es, weights, and length ther important propose  1-3-58)  5 casing at 1 n conest. To	s of proposed casings; indicate muced work)  O3 vith 100 sacks to ack and sacks	with Chicago