Form 9-331 a (Feb. 1951)

25

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	_	rpprotuc	-		
Land	Office .	Jion	rill	e Ty	ibel
Loaso	No.	ontr	e of	b,	106
Unit .	1/2	Per.	25,	126	i, Rai
	B.H.	, * ¥.	. Ri	d er	ri ha
	ିଡ ୀ	d.	POW	Hogs	

IOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLA	i				
OTICE OF INTENTION TO TEST WATER	ı	_ [
OTICE OF INTENTION TO RE-DRILL OF					
OTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF INTENTION TO PULL OR AL					
IOTICE OF INTENTION TO ABANDON W	l l				
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE,	, OR OTHER DATA)		
			New 7	10	
		***************************************	***************************************	, 19.	
Jierilla		(NT)	(E)		
ell No. 2 is locate	d 1345 ft. from.	line and	ft. from line of	sec.	
	nd 10	AN BALE			
182, Sec. 25	(Twp.) ((eridian)		
(% Sec. and Sec. No.)	(le Arribe	Bev Nezico)	
(Field)	(County or	Subdivision)	(State or Territory)		
• •					
e elevation of the derrick	floor above sea lev	rel is ft. 🍑	U DE CETEMPLES.		
le elevation of the defrica					
		LS OF WORK			
ate names of and expected depths to	objective sands; show size	es, weights, and lengths of p	proposed casings; indicate mudd	ing jobs, cem	
he objective send is	the Metered C	lifts formation	, enticipated at a	a appro	
teeth of 3525' .					
Proposed Coning Process	mi 2001 9-5/	8º J-95 Cenerale	d to Surface		
	3575" 3-1/	20 July Compate	d with 190 Seedes		
	meland from S	erfees b Total	Perth.		
intermediate will be a	and the sure.				
intery tools will be a	Man seen hards				
Pipe vill be set three					
tipe will be set throughtening T.B. 35757.	Annual to the same	effect to etime.	ste moduation		
tpo will be set throughtented T.B. 39757.	freed in an a	effort to stimul	ete preduction.		
ipe will be set throughtnessed T.B. 39757.	freed in an e	effo rt to stimul	ete preduction.		
tipe will be set throughtened T.B. 35757.	freed in an s	effort to stimi	ete prod uction.		
ipe will be set throughtness 7.8. 3975.	freed in an e	effo rt to stimul	ete preduction.		
tipe will be set throughtened T.B. 35757.	freed in an e	effo rt to stimul	ete production.		
ipe will be set thrus etimated T.B. 3575°. he well will be send					
ipe will be set throughtnessed T.B. 39757.				commenced	
ipe will be set three stimuted T.B. 3575°. he well will be send	must receive approval in	writing by the Geological S		commenced	
Pipe will be set throughtermed T.B. 3975°. The well will be soud		writing by the Geological S		commenced	
ips will be set three stimuted T.B. 3575°. The well will be send I understand that this plan of work southers were send that the plan of work southers we	must receive approval in	writing by the Geological S		commenced	
ipe will be set three stimuted T.B. 3575°. he well will be send I understand that this plan of work	must receive approval in	writing by the Geological S		commenced	
ips will be set three stimuted T.B. 3575°. he well will be send I understand that this plan of work scorns with the send of t	must receive approval in	writing by the Geological S	Survey before operations may be	commenced	
ine will be set three stimeted T.B. 3575°. he well will be send I understand that this plan of work sompany	must receive approval in	writing by the Geological S	Survey before operations may be	commenced	
ipo vill be set three stimuted T.B. 3575°. The well will be send I understand that this plan of work sompany ddress 1001 Burt	must receive approval in	writing by the Geological S	Survey before operations may be	commence	