Form approved Budget Bureau	No.	42-R35	9.4	•

Form (A)	n 9- 8 pril 19	3 31 b {2)	
			 !
	•		

(SUBMIT IN TRIPLICATE)

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

ndien Agency .	Jic	erill:
Allettes		
ease No	Cont.	437

NOTICE OF INTENTION TO DRILL	SUBSEQU	ENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA	NS SUBSEQU	ENT REPORT OF SHOOTING OR ACIDIZ	TEWET V
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	ENT REPORT OF ALTERING CASING	<u>U</u>
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL SUBSEQU	ENT REPORT OF REDRILLING OR REPA	IR
NOTICE OF INTENTION TO SHOOT OR A	CIDIZESUBSEQU	ENT REPORT OF ABANDONMENT	<u> </u>
NOTICE OF INTENTION TO PULL OR ALT	TER CASINGSUPPLEM	ENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WI	ELL	U.	S. GECLOCICA:
ı roac			MINGTON NEW TOEX
(INDICATE	ABOVE BY CHECK MARK NATURE OF REI	ORT, NOTICE, OR OTHER DATA)	
		10-6	
Vell No. destay n-20locat	000		20
	(≈)	(")	le of sec
34 10	278 11	ACT IN	
(:4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
tuerto this illo	vio supide	New Sexic	D
(Field)	(County of Subdivision)	(State or Ter	ritory)
	DETAILS OF W		
1110 d 124 hole and 3/4 hole to 1275 : de to 2239an 2	bjective sands; show sizes, weights, and ing points, and all other important set 40 at 9 5/8 and set 1275 at 7'	llengths of proposed casings; indicate to proposed work) Casing with 30 satings. -20 335 casings. to test natural as	k. Oriiled Obri:led o.
*1110 d 12% hole and 3/4 hole to 1275 : ole to 2239an 2	bjective sands; show sizes, weights, aming points, and all other important set 40 or 9 5/8 and set 1275 of 7' tabing and rode seting will be eith	llengths of proposed casings; indicate to proposed work) Cashing with 30 sating. -20 355 causing. to test natural as all cases to or we	x. Orilled o. Sility if we it will be f
ritied 124 hole and 3/4 hole to 1275 a cle to 2239 on 2 cased on this test o	bjective sands; show sizes, weights, aming points, and all other important set 40 or 9 5/8 and set 1275 of 7' tabing and rode seting will be eith	llengths of proposed casings; indicate to proposed work) Casing with 30 satings. -20 335 casings. to test natural as	x. Orilled o. Sility if we it will be f
ritied 124 hole and 3/4 hole to 1275 a cle to 2239 on 2 cased on this test o	bjective sands; show sizes, weights, aming points, and all other important set 40 or 9 5/8 and set 1275 of 7' tabing and rode seting will be eith	llengths of proposed casings; indicate to proposed work) Casing with 30 sating. La test natural as led cases to or we RECE OCT1	x. Orilled o. Sility if we it will be f
3/4 hele to 1275 and 2 hele to 2239. And 2 hele to 2139. And 2 held on this test of the light of	shjective sands; show sizes, weights, and ing points, and all other important sect 40° or 9 3/8 ord sect 1275° of 7° tabing and rods as ing will be eith	llengths of proposed casings; indicate to proposed work) Cashing with 30 sating. La test natural at the cashested on we RECE OCTI OIL CO	x. Orilled o. Sility if we it will be f
3/4 hale to 1275 and 2 hale to 125 and 2 hale to 125 and 2 hale to 125 and 2 hale to 1275	bejective sands; show sizes, weights, and ing points, and all other important in set 40' or 9 5/8 ord set 1275' of 7' tabing and reds a size will be eith	llengths of proposed casings; indicate to proposed work) Cashing with 30 sating. La test natural at the cashested on we RECE OCTI OIL CO	x. Orilled o. Sility if we it will be f
riffed 124 hole and 3/4 hole to 1275 and 2 le to 1275 and	bejective sands; show sizes, weights, and ing points, and all other important in set 40' or 9 5/8 ord set 1275' of 7' tabing and reds a size will be eith	llengths of proposed casings; indicate to proposed work) Cashing with 30 sating. La test natural at the cashested on we RECE OCTI OIL CO	x. Orilled o. Sility if we it will be f
riffed 124 hole and 3/4 hole to 1275 and 2 le to 2.39. And 2 leed on this test of LLLEC	bejective sands; show sizes, weights, and ing points, and all other important in set 40' or 9 5/8 ord set 1275' of 7' tabing and reds a size will be eith	llengths of proposed casings; indicate to proposed work) Cashing with 30 sating. La test natural at the cashested on we RECE OCTI OIL CO	x. Orilled o. Sility if we it will be f
I understand that this plan of work n Company 109x 104y 1	bejective sands; show sizes, weights, and ing points, and all other important in set 40' or 9 5/8 ord set 1275' of 7' tabing and reds a size will be eith	llengths of proposed casings; indicate to proposed work) Cashing with 30 sating. La test natural at the cashested on we RECE OCTI OIL CO	x. Orilled o. Sility if we it will be f
I understand that this plan of work in Company 13. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	believe sands; show sizes, weights, and ing points, and all other important set 40° 31° 9° 3/8 and set 1273° 36° 7′ 4 tabing and rods and rods all be eith	llengths of proposed casings; indicate to proposed work) Cashing with 30 sating. La test natural at the cashested on we RECE OCTI OIL CO	x. Orilled o. Sility if we it will be f
illed 124 hole and 3/4 hole to 1275 and 2 le to 2.39. On 2 le to 2.39. On 2 leed on this test of letter to 2 lette	believe sands; show sizes, weights, and ing points, and all other important set 40° 31° 9° 3/8 and set 1273° 36° 7′ 4 tabing and rods and rods all be eith	llengths of proposed casings; indicate it proposed work) CHEIRE with 30 satisfies the test matural as the test matural as the case sated or we get the control of the case sated or we get the control of the case sated of the case sated or we get	w. Orilled o. Sility if we it will be it
I understand that this plan of works to many has a say i	believe sands; show sizes, weights, and ing points, and all other important set 40° 31° 9° 3/8 and set 1273° 36° 7′ 4 tabing and rods and rods all be eith	llengths of proposed casings; indicate to proposed work) Cashing with 30 sating. La test natural at the cashested on we RECE OCTI OIL CO	x. Orilled o. Sility if we it will be f