T24H-R5W

(SUBMIT IN TRIPLICATE)

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

Form approved. Budget Bureau No. 42-R359.4. Indian Agency Dulce, New Mexico Jicarilla Apache Allott. Cont. #11-Tract #19

Lease No. J. Apache "B"

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NOTICE OF IN	TENTION TO DRILL		SUBSECUENT	REPORT OF WATE	SHUT_OFF	ISAD TO	200
	TENTION TO CHANGE PLAI		SUBSEQUENT	REPORT OF SHOOT	TING OR ACIDIZI	NG	196
NOTICE OF INT	TENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT	REPORT OF ALTER	ING CASING	TTOL SOLE	
NOTICE OF IN	TENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT	REPORT OF REDR			SUI
	TENTION TO SHOOT OR AC		l)	REPORT OF ABANI		RETON, NEV	V NIE
	TENTION TO PULL OR ALT			ary well history ent Report		wating A	
NOTICE OF IN	TENTION TO ABANDON WE	LL	1	ter Freetw		Lastrik a	I
	(INDICATE A	BOVE BY CHECK MARK					
					March 12		63
			(NI)	· · · · · · · · · · · · · · · · · · ·			
ell No	is locat	ed 1000 ft. fro	line an	d 1000' ft, f	rom line	e of sec. 1	9
	Sec-19 and Sec. No.)	24.N (Twp.)	(Range)	MAPN (Meridian)			
ain Dales	ta	Rio Arribo	N.		New Mexic	X	
	(Field)	(County	or Subdivision)		(State or Terri	tory)	-
ate names of	and expected depths to ob TD: Drilled 1/2 hour, held	DETAI	LS OF WOR	K igths of proposed ca posed work) 1. 2235 pi	ressured t	up 3å" Ce	g. i
ate names of 3 - 6669 for (653 3: Hall gale	and expected depths to ob 5' TD: Drilled 1/2 hour, held 32'-6548')(6562 Liburton Sand-N 5. water, Max. 40 AM, 3/6/63.	DETAI pjective sands; show size ing points, and all of out D.V. Stage out D.V. St	LS OF WOR es, weights, and len ther important program tool a lls perfora d thru above, Avg. Inj.	t 2235'; pited W/1-Show perforat; rate 20 bi	ressured wot/ft. fro lons W/70, pls/min.	ıp 3å" Ca m (64,26' ,000∦ San Job comp	e.i -64 d & lote
ate names of 3 - 6669 for (653 3: Hall gale 10:4 water	and expected depths to ob 5' TD: Drilled 1/2 hour, held 32'-6548')(6562 Liburton Sand-N	DETAI pjective sands; show size ing points, and all of out D.V. Stay I OK; Lane-Weil 1-6592'). Int. fractures press. 4500%, Opened well 1:10 AK, 3/6,	LS OF WOR es, weights, and len ther important program tool a lls perfora thru above, Avg. Inj. to pit, kie	igths of proposed capposed work) t 2235'; pi ted W/1-Sha re perforat; rate 20 bl ked off an	ressured wot/ft. fro lons W/70, bls/min. i started	np 3g Ca nm (64,28° ,000# San Job comp flowing	e. i -64 d & lete free
ate names of 3 - 6669 for (653 31 Hall gale 10:4 water At e	and expected depths to of 5' TD: Drilled 1/2 hour, held 32'-6548')(6562 Liburton Sand-N 8. water, Max. 40 AM, 3/6/63. or and gas at 1 and of 5 Hour f	DETAI pjective sands; show size ing points, and all of out D.V. Stay OK; Lane-Weil 1-65921). lat. fractured press. 4500% Opened well 1:10 AM, 3/6, low test on	LS OF WOR es, weights, and len ther important program tool a lls perfora thru above, Avg. Inj. to pit, kie /63.	igths of proposed capposed work) t 2235'; pi ted W/1-Sha re perforat; rate 20 bl ked off an	tot/ft. from W/70, ole/min. started Wol. 1,121	np 3è" Ca nm (6428' ,000# San Job comp flowing L MCF/Dai	e. i -64 d & lete free
ate names of 3 - 6669 for (653 31 Hall gala 10:4 wate At e pres Well	and expected depths to obligate of 5° TD: Drilled 1/2 hour, held 1/2 hour, held 1/2 hour sand-1/2 hour sand-1/2 hour sand-1/2 hour sand gas at 1 and of 5 Hour fac. 150%.	DETAI spective sands; show size ing points, and all of out D.V. Stay OK; Lane-Weil 1-65921). Sat. fractures press. 4500% Opened well 1:10 AM, 3/6, Now test on 1	LS OF WOR es, weights, and len ther important pro- ging tool a lls perfora d thru abov , Avg. Inj. to pit, kio /63. 3/4" Pos. C	igths of proposed eapposed work) t 2235'; pi ted W/1-She re perforat; rate 20 bl ked off and hoke, Gas	ions W/70, ble/min. i started Wol. 1,121	in 34" Ca in (64.28" ,000# San Job comp flowing HCF/Da1	g. i -644 id & Lete frac ly,
ate names of 3 - 6669 for (6533 Hall gale 10:4 water 10:4 water 11:4 water 11	and expected depths to obligate the second of 5 Hour feet to obligate the second of 5 Hour feet 150%.	DETAI pjective sands; show siz ing points, and all o out D.V. Stay OK; Lane-Wei 1'-6592'). at. fractured press. 4500% Opened well 1:10 AM, 3/6/6; low test on 110 AM, 3/6/6; ust receive approval in	LS OF WOR es, weights, and len ther important pro ging tool a lls perfora d thru abov , Avg. Inj. to pit, kio /63. 3/4 Pos. C	igths of proposed eapposed work) t 2235'; pi ted W/1-She re perforat; rate 20 bl ked off and hoke, Gas	ressured wot/ft. from W/70, ole/min. started wol. 1,122 RECELV RAPIA	TOWING 1963	g. i -644 id & Lete frac ly,
ate names of 3 - 6669 for (653 31 Hall gala 10:4 wate At e pres	and expected depths to ob. 5' TD: Drilled 1/2 hour, held 32'-6548')(6562 Liburton Sand-No. water, Nax. 40 AM, 3/6/63. or and gas at 1 and of 5 Hour fees. 150%. 1 Completed 11:	DETAI pjective sands; show siz ing points, and all o out D.V. Stag OK; Lane-Wei 1'-6592'). at. fractures press. 4500% Opened well 1:10 AM, 3/6/6; low test on 10 AM, 3/6/6; ust receive approval in cleum Corporation	LS OF WOR es, weights, and lenther important program tool a lls perfora thru above, Avg. Inj. kic pit, kic 3/4" Pos. Committed through the committed throu	igths of proposed eapposed work) t 2235'; pi ted W/1-She re perforat; rate 20 bl ked off and hoke, Gas	ions W/70, ble/min. i started Wol. 1,121	TOWING 1963	g. i -644 id & Lete frac ly,