(SUBMIT IN TRIPLICATE)

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Jicarilla	
	Tribal	
Allottee		
Lease No.	tract 154	
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OTICE OF INTENTION TO CHANG			ORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO TEST W		The state of the s	ORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO REDRIE		The state of the s	ORT OF ALTERING CASING	
OTICE OF INTENTION TO SHOOT		The state of the s	ORT OF REDRILLING OR REPAIR ORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL O			WELL HISTORY	
OTICE OF INTENTION TO ABAND	ON WELL			
(INDI	CATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NO	TICE OF OTHER DATA	
	,	Februar		
Chie Jierille	•	/ Cast (187)	7 10	, 19
ll No is l	located 1850 ft	from $\binom{N}{S}$ line and \blacksquare	650° C C ET	. 28
E - 80c. 26	261	S mie and	Trom W line	of sec.
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Jicarilla	Rio Arribo	3	Him Howl	Jorn .
(Field)		nty or Subdivision)	(State or Territor	
eleviation of the I	L. 0 1			
e elevation of the derrie	above sea	level isft.		05 A D 7 Q 40
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	DEI.	AILS UP WURK	<u> </u>	O14 - 0
o names of and expected denth-				OIL COM, C
e names of and expected depths			of proposed casings; indicate mid work)	OIL CON C
	to objective sands; show ing points, and a	sizes, weights, and lengths o ll other important proposed	of proposed casings; indicate mid work)	ding jeby Somens
56 Perference one	to objective sands; show ing points, and a	sizes, weights, and lengths o	f proposed casings; indicate mid	ding igher Sements
86 Perferated oas	to objective sands; show ing points, and a	sizes, weights, and lengths of ill other important proposed /4 holes, set p	proposed casings; indicate methods work)	ding joby soment
56 Perfereted oes 66, 3 kpm, equees pressure 30006.	to objective sands; show ing points, and a sing 3050-81° was in 100 snake	aizes, weights, and lengths of li other important proposed /4 holes, set possed /4 holes, set	proposed casings; indicate methods work)	ding joby soment
86 Perferated oas	to objective sands; show ing points, and a sing 3050-81° was in 100 snake	aizes, weights, and lengths of li other important proposed /4 holes, set possed /4 holes, set	f proposed casings; indicate mid	ding joby soment
56 Perferated cas 0f, 2 kpm, squeepe pressure 2000f, ; f. Subbed down, ;	to objective sands; show ing points, and a sing 3050-\$1' was in 100 eneks Brilled cament blow 45 mins.,	sizes, weights, and lengths of all other important proposed /4 holes, set po , 90 into formation, cleaned out so killed again.	ncher 1875' broke itien, 10 sack plug	ding in Sment
56 Perfereted oes 66, 3 hpm, squees pressure 30006, 1 6. Subbed down, 1 66 Resqueesed thr	ing 3050-\$1° wing 100 cmake ing 100 cmake Brilled coment blow 45 mins.,	sizes, weights, and lengths of all other important proposed /4 holes, set po , 90 into formation and set at 1110d again.	sproposed casings; indicate mid- work) action 3975' byoke it tion, 10 sack plug and, blow well 1 hi	ding in Sment
56 Perference one 66, 3 kpm, equege pressure 30006. f. Suchhod down, f. Suchhod down, formation 14006.	ing points, and a sing 3050-81° w in 100 snoke Brilled coment blow 45 mins., w casing shoe.	sizes, weights, and lengths of all other important proposed /4 holes, set po /4 holes, set po /5 into fermal /5 elegand out set killed again. Pilled better	proposed casings; indicate mid- work) acher 2875' broke ities, 10 sack plug and, hier well 1 hi	ding in Servers In pipe , killed tool 2974
56 Perference one 65, 3 kpm, equees pressure 30005. f. Suckbod down, 56 Resqueesed the femation 14005, completed 6 p.m.	to objective sands; showing points, and a sing 3050-81° will a 100 smake Brilled coment blow 45 mino., w casing shoe. 1 hpm, staged 1/24/56. Dri	sizes, weights, and lengths of all other important proposed /4 holes, set po /4 holes, set po /5 into fermal /5 elegand out set killed again. Pilled better	proposed casings; indicate mid- work) acher 2875' broke ities, 10 sack plug and, hier well 1 hi	ding in Servers In pipe , killed tool 2974
56 Perference one 66, 3 kpm, equege pressure 30006. f. Suchhod down, f. Suchhod down, formation 14006.	to objective sands; showing points, and a sing 3050-81° will a 100 smake Brilled coment blow 45 mino., w casing shoe. 1 hpm, staged 1/24/56. Dri	sizes, weights, and lengths of all other important proposed /4 holes, set po /4 holes, set po /5 into fermal /5 elegand out set killed again. Pilled better	sproposed casings; indicate mid- work) action 3975' byoke it tion, 10 sack plug and, blow well 1 hi	ding in Servers In pipe , killed tool 2974
56 Perference one 66, 3 kpm, equeese pressure 30006, f. Subbed down, 56 Respuesed that fernation 14006, completed 6 p.m. Md, well blow, kill	sto objective sands; show ing points, and a sing 3050-\$1' was in 100 enoke Brilled cament blow 45 mins., a casing shoe. 1 hpm, staged 1/34/56. Drilled itself.	sizes, weights, and lengths of all other important proposed /4 holes, set po /4 holes, set	proposed casings; indicate mid- levers) notice \$875' broke it ities, 10 sack plug and, blow well 1 hr w/29 sax cand, set a cament 3 1/2 hro, and out sand. Trie	ding in Servers In pipe , killed tool 2974
56 Perference one 65, 3 kpm, equees pressure 30005. f. Suckbod down, 56 Resqueesed the femation 14005, completed 6 p.m.	sto objective sands; show ing points, and a sing 3050-\$1' was in 100 enoke Brilled cament blow 45 mins., a casing shoe. 1 hpm, staged 1/34/56. Drilled itself.	sizes, weights, and lengths of all other important proposed /4 holes, set po /4 holes, set	proposed casings; indicate mid- levers) notice \$875' broke it ities, 10 sack plug and, blow well 1 hr w/29 sax cand, set a cament 3 1/2 hro, and out sand. Trie	ding in Servers In pipe , killed tool 2974
56 Perferated oas 65, 3 kpm, squeepe pressure 30005. 7. Subbed down, 56 Respuesed that fernation 14005, 7. completed 6 p.m. Mi, well blow, kill carily suspended Per	ing points, and a sing 3050-81° we do in 100 smake Brilled coment blow 45 mins., a casing shee. 1 hpm, staged 1/84/56. Drilled itself.	sizes, weights, and lengths of liother important proposed 1/4 holes, set po 1/4 hole	proposed casings; indicate mid- work) notice \$975' broke it ities, 10 sack plug and, blow well I have w/29 sax sand, set a cament 3 1/2 hro, and out sand. Trie	ding in Second
56 Perferated oas 65, 3 kpm, squeepe pressure 30005. 7. Subbed down, 56 Respuesed that fernation 14005, 7. completed 6 p.m. Mi, well blow, kill carily suspended Per	ing points, and a sing 3050-81° we do in 100 smake Brilled coment blow 45 mins., a casing shee. 1 hpm, staged 1/84/56. Drilled itself.	sizes, weights, and lengths of liother important proposed 1/4 holes, set po 1/4 hole	proposed casings; indicate mid- levers) notice \$875' broke it ities, 10 sack plug and, blow well 1 hr w/29 sax cand, set a cament 3 1/2 hro, and out sand. Trie	ding in Second
56 Perferated oas 66, 3 kpm, squeepe pressure 30006. 7. Suchhed down, 56 Resqueezed that formation 14006, 7. completed 6 p.m. Md, well blow, kill tarily suspended Per moderstand that this plan of wor	ing points, and a sing 3050-81° was ing points, and a sing 3050-81° was in 100 snoke Brilled coment blow 45 mins., a casing shoe. I bym, staged 1/84/56. Driled itself.	sizes, weights, and lengths of liother important proposed 1/4 holes, set points formation, so into formation, sleened out so killed again. Pilled better equeend 180 set lied plug, clear	proposed casings; indicate mid- work) notice \$975' broke it ities, 10 sack plug and, blow well I have w/29 sax sand, set a cament 3 1/2 hro, and out sand. Trie	ding in Second
56 Perference one 65, 3 kpm, aquees presente 30005. f. Subbed down, 56 Respuesed the fernation 14005, completed 6 p.m. Mi, well blow, kill rarily suspended Fernative suspended Fernative suspended for more supported than the plan of wormpany	to objective sands; show ing points, and a sing 3050-81° we do in 100 smake Brilled coment blow 45 mins., a casing shee. I ham, staged 1/34/56. Brilled itself. observery 11, 19	sizes, weights, and lengths of li other important proposed /4 holes, set po /4 holes, set po /5 into formation of the formati	proposed casings; indicate mid- work) notice \$975' broke it ities, 10 sack plug and, blow well I have w/29 sax sand, set a cament 3 1/2 hro, and out sand. Trie	ding in Second
56 Perferated oas 66, 3 kpm, squeepe pressure 30006. 7. Suchhed down, 56 Resqueezed that formation 14006, 7. completed 6 p.m. Md, well blow, kill tarily suspended Per moderstand that this plan of wor	to objective sands; show ing points, and a sing 3050-81° we do in 100 smake Brilled coment blow 45 mins., a casing shee. I ham, staged 1/34/56. Brilled itself. observery 11, 19	sizes, weights, and lengths of li other important proposed /4 holes, set po /4 holes, set po /5 into formation of the formati	in proposed casings; indicate mid- work) acher 2875' broke it tion, 10 sack plug and, hlew well 1 hi w/29 sax sand, set t cament 3 1/2 hro, and out sand. Trie or work porfermed. Survey before operations may h	ding jobs coments in pipe in pipe in tilled tool 2974 in too toot, commenced.
56 Perferated case 65, 3 kpm, equeese pressure 30005. 6. Suchbod down, 56 Resqueesed that formation 14005, 6. completed 6 p.m. Mi, well blow, kill rarily suspended Fermily su	ing 3050-81° wing 45 mins., was a saing shoe. I have, staged 1/24/56. Drilled itself. The Chie Oil Che Chie Oil Che Chie Oil Che Chie Oil Che	sizes, weights, and lengths of liother important proposed /4 holes, set po /4 holes, set po /5 to into formation of the forma	proposed casings; indicate mid- work) acher 2875' brobe it ice, 16 sack plug and, hlew well I ha w/29 sax sand, set a cament 3 1/2 hre, and out sand. Trie COPY (ORIGINAL SIG	ding jobs coments in pipe in pipe in tilled tool 2974 in too toot, commenced.
56 Perference one 65, 3 kpm, aquees presente 30005. f. Subbed down, 56 Respuesed the fernation 14005, completed 6 p.m. Mi, well blow, kill rarily suspended Fernative suspended Fernative suspended for more supported than the plan of wormpany	ing 3050-81° wing 45 mins., was a saing shoe. I have, staged 1/24/56. Drilled itself. The Chie Oil Che Chie Oil Che Chie Oil Che Chie Oil Che	sizes, weights, and lengths of liother important proposed /4 holes, set po /4 holes, set po /5 to into formation of the forma	in proposed casings; indicate mid- work) acher 2875' broke it tion, 10 sack plug and, hlew well 1 hi w/29 sax sand, set t cament 3 1/2 hro, and out sand. Trie or work porfermed. Survey before operations may h	ding jobs coments in pipe in pipe in tilled tool 2974 in too toot, commenced.