(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency									
Jicarilla									
Allottee	Contract	#12 6							
Lease No									

NOTICE OF INTEN	ITION TO DRILL		SUBSEQUENT	DODT OF WITE	CINT OF		X
•	ITION TO CHANGE PLANS		H		SHUT-OFFING OR ACIDIZING		=-
2	ITION TO TEST WATER SHUT-		118		ING OR ACIDIZING ING CASING		
	ITION TO REDRILL OR REPAIR	1	II		LING OR REPAIR		
	ITION TO SHOOT OR ACIDIZE		41	PORT OF ABAND			
1	ITION TO PULL OR ALTER CAS	SING	SUPPLEMENTAR	Y WELL HISTORY.		AR 1	1 9
NOTICE OF INTEN	ITION TO ABANDON WELL			:			
	(INDICATE ABOVE E	BY CHECK MARK NA	TURE OF REPORT, N	OTICE, OR OTHER	DATA)	<u>LO6</u>	MFW NFW
				March	10	10	59
Jic	carilla	₹₩-			****************		
	is located	90 ft. from	line and	990 ft, fr	om wy line of	sec	1
SW SW	1 24		W	NMP		- The Charles	
(% Sec. and	(.		Range)	(Meridian)		MIN.	
Wildcat (De		Rio A		Ke	Mexico ,	LL	, 1
•	•	•	Subdivision)		(State or Territory)	. ~~	, 1
	of the distriction al	pove sea tevel	. 18	e-	1.64	1 2 1959 CON. CO)M./
		DETAILS	OF WORK		\01L \	CT 3	
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(State names of and	expected depths to objective ingr	sands; show sizes, v	weights, and length	s of proposed casi	ings; indicate mudd	015T. 3	ent-
(State names of and	expected depths to objective ing p	sands; show sizes, voints, and all other	weights, and length r important propo	s of proposed casi sed work)	ings; indicate mudd	ing jobs, con	Ant-
					ings; indicate mudd	ing jobs, con	
TD 7695'. 14# 8RD cas	Ram 2017,35' of sing w/Howco floa	5-1/2" (9 ; t collar a	J-55 15,5# ad guide sh	8RD and 58	574 of 5-1	/2" OD	a+
TD 7695'. 14# 8RD cas 3181'. Cem	Ram 2017,35' of sing w/Howco floa mented first stag	5-1/2" 00 ; t collar as • w/425 ax	J-55 15,5# ad guide sh \$/4% gel.	8RD and 50 00 at 7\$10 POR 1:10	574 of 5~1,	/2" OD .	at
TD 7695'. 14# 8RD cas 3181', Com second stag	Ran 2017,35' of sing w/Howco floa sented first stag se through BV too	5-1/2" 00 . t collar as e w/425 ax l w/125 ax	J-55 15.5# ad guide sh \$/4% gel.	8RD and 50 oe at 7610 POB 1:10	574' of 5-1, b' w/Howce 1 PM 3-8-59.	/2" OB . DV tool Comen:	at ted
TD 7695'. 14# SRD cas 3181'. Com second stag DV tool w/2	Ran 2017,35' of sing w/Howco floa mented first stag se through DV too 1000#. Mteased p	5-1/2" 00 . t collar as e w/425 sx l w/125 sx ress and he	J-55 15.5# ad guide sh \$/4% gel. reg. Job	SRD and 50 oe at 7610 POB 1:10 complete 1	574' of 5-1, b' w/Howce 1 PM 3-8-59, 1:50 PM 3-8-	/2" OB . DV tool Comen:	at ted
TD 7695'. 14# 8RD cas 3181'. Com second stag DV tool w/2	Ran 2017,35' of sing w/Howco floa sented first stag se through BV too	5-1/2" 00 . t collar as e w/425 sx l w/125 sx ress and he	J-55 15.5# ad guide sh \$/4% gel. reg. Job	SRD and 50 oe at 7610 POB 1:10 complete 1	574' of 5-1, b' w/Howce 1 PM 3-8-59, 1:50 PM 3-8-	/2" OB . DV tool Comen:	at ted
TD 7695'. 14# 8RD cas 3181'. Com second stag DV tool w/2	Ran 2017,35' of sing w/Howco floa mented first stag se through DV too 1000#. Mteased p	5-1/2" 00 . t collar as e w/425 sx l w/125 sx ress and he	J-55 15.5# ad guide sh \$/4% gel. reg. Job	SRD and 50 oe at 7610 POB 1:10 complete 1	574' of 5-1, b' w/Howce 1 PM 3-8-59, 1:50 PM 3-8-	/2" OB . DV tool Comen:	at ted
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TD 7695'. 14# 8RD cas 3181'. Com second stag DV tool w/2	Ran 2017,35' of sing w/Howco floa mented first stag se through DV too 1000#. Mteased p	5-1/2" 00 . t collar as e w/425 sx l w/125 sx ress and he	J-55 15.5# ad guide sh \$/4% gel. reg. Job	SRD and 50 oe at 7610 POB 1:10 complete 1	574' of 5-1, b' w/Howce 1 PM 3-8-59, 1:50 PM 3-8-	/2" OB . DV tool Comen:	at ted
TD 7695'. 14# 8RD cas 3181'. Com second stag DV tool w/2	Ran 2017,35' of sing w/Howco floa mented first stag se through DV too 1000#. Mteased p	5-1/2" OD . t collar as e w/425 sx l w/125 sx ress and he	J-55 15.5# ad guide sh \$/4% gel. reg. Job	SRD and 50 oe at 7610 POB 1:10 complete 1	574' of 5-1, b' w/Howce 1 PM 3-8-59, 1:50 PM 3-8-	/2" OB . DV tool Comen:	at ted
TD 7695'. 14# 8RD cas 3181', Cen second stag DV tool w/2 Press cag w	Ram 2017,35' of sing w/Howco floa sented first stag se through BV too 1000#. Meased p 1/1500# for 30 mi	5-1/2" QD . t collar as e w/425 ax l w/125 ax ress and he ns. QK. I	J-55 15.5# nd guide sh \$/4% gel. reg. Job pld OK. Dr Prep to per	SRD and 50 oe at 7610 POB 1:10 complete 1 111ed BY 1 f and frac	574' of 5-1, b' w/Howce 1 PM 3-8-59, 1:50 PM 3-8-	/2" OD . DV tool Comen: -59. C:	at ted losed -9-59
TD 7695'. 14# 8RD cas 3181', Com second stag DV tool w/2 Press cag w	Ran 2017, 35' of sing w/Howco floa sented first stag se through BV too 1000#. Meased p 1/1500# for 30 mi	5-1/2" QD . t collar as e w/425 ax l w/125 ax ress and he ns. QK. I	J-55 15.5# nd guide sh \$/4% gel. reg. Job pld OK. Dr Prep to per	SRD and 50 oe at 7610 POB 1:10 complete 1 111ed BY 1 f and frac	574' of 5-1, b' w/Howce 1 PM 3-8-59, 1:50 PM 3-8-	/2" OD . DV tool Comen: -59. C:	at ted losed -9-59
TD 7695'. 14# SRD cas 3181', Cem second stag DV tool w/2 Press cag w	Ran 2017, 35' of sing w/Howco floatented first stagge through BV too 1000#. Meased pt/1500# for 30 mi	5-1/2" (D) t collar as e w/425 sx l w/125 sx ress and he ns. (OK.)	J-55 15.5# nd guide sh \$/4% gel. reg. Job pld OK. Dr Prep to per	SRD and 50 oe at 7610 POB 1:10 complete 1 111ed BY 1 f and frac	574' of 5-1, b' w/Howce 1 PM 3-8-59, 1:50 PM 3-8-	/2" OD . DV tool Comen: -59. C:	at ted losed -9-59
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TD 7695'. 14# SRD cas 3181', Com second stag by tool w/2 Press cag w I understand that	Ran 2017, 35' of sing w/Howco floatented first stagge through BV too 1000#. Meased pt/1500# for 30 mi	5-1/2" OD . t collar and w/425 sx l w/125 sx ress and he ns. OK. I	J-55 15.5# nd guide sh \$/4% gel. reg. Job pld OK. Dr Prep to per	SRD and 50 oe at 7610 POB 1:10 complete 1 111ed By 1 f and frace	PHILLIPS	/2" OD . DV tool Comen: -59. C:	at ted losed -9-59
TD 7695'. 14# SRD cas 3181', Cem second stag DV tool w/2 Press cag w	Ram 2017, 35' of sing w/Howco floatented first stagge through BV too 1000%. Reased pt/1500% for 30 mi	5-1/2" OD . t collar and w/425 sx l w/125 sx ress and he ns. OK. I	J-55 15.5# ad guide ah \$/4% gel. reg. Job ald OX. Dr Prep to per	SRD and 50 oo at 7610 POB 1:10 complete 1 111ed BY 1 f and frac	574' of 5-1, b' w/Howce 1 PM 3-8-59, 1:50 PM 3-8-	/2" OD . DV tool Comen: -59. C:	at ted losed -9-59