Approval expires 12-31-60. Indian Agency 4. J108 Fill 8.

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee Jicarilla Tribal
Lease No. Contract 109

	AND REPORTS ON WELLS
DDIII	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
FICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING CASING
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF REANDONMENT
TICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
THE OF INTENTION TO SHOOT OR ACIDIZET	SUPPLEMENTARY WELL HISTORY.
TICE OF INTENTION TO PULL OR ALTER CASH	
TO ABANDON WELL.	
APOVE BY CHECK N	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE 2: CITED	January 24th , 19 57
ell No. 1-F is located 1650 ft	t. from $\{S\}$ line and 990 ft. from $\{W\}$ line of sec. 21
M/4 SW/4 Sec. 21 26M (M Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(14 Sec. and Sec. No.)	Rio Arriba (State or Territory)
WL14cet	(State of Territory)
he elevation of the derrick floor above s	sea level is DD (1 tt.
he elevation of the derrick hoof above	
ע	DETAILS OF WORK
	. 1 IANGTOS UL DEVENTE
ond expected depths to objective sands;	show sizes, weights, and lengths to be a show sizes, weights, and all other important proposed work)
State names of and expected depths to objective sands; ing points, i	Show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- show sizes, weights, and lengths of proposed work) and all other important proposed work)
con Gond tost	Estimated total depun 2200
Pictured Cliffs Sand test	Retimated total depth 3200.
Pictured Cliffs Sand test Surface Casing: 90' of 8 Production " : Approxim	8-5/8" OD 24# J-55 cemented to surface. 8-5/8" OD 24# J-55 cemented to surface. 8-5/8" OD 24# J-55 8-5/8" OD 24# J-55
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Pictured Cliffs Sand test Surface Casing: 90' of 8 Production " : Approximate cements. If commercial production perforated and the production.	8-5/8" OD 24# J-55 cemented to surface. mately 3200' of 5-1/2" OD15.5# J-55 d with 190 sacks. is indicated, 5-1/2" casing will being section sandfraced.
Pictured Cliffs Sand test Surface Casing: 90' of 8 Production " : Approximate cements. If commercial production perforated and the production.	8-5/8" OD 24# J-55 cemented to surface. mately 3200' of 5-1/2" OD15.5# J-55 d with 190 sacks. is indicated, 5-1/2" casing will being section sandfraced.
Pictured Cliffs Sand test Surface Casing: 90' of 8 Production " : Approximate cements." If commercial production perforated and the production	8-5/8" OD 24# J-55 cemented to surface. mately 3200' of 5-1/2" OD15.5# J-55 d with 190 sacks. is indicated, 5-1/2" casing will being section sandfraced.
Pictured Cliffs Sand test Surface Casing: 90' of Supproximation approximation approximation from the production perforated and	8-5/8" OD 24# J-55 cemented to surface. mately 3200' of 5-1/2" OD15.5# J-55 4 with 190 sacks. is indicated, 5-1/2" casing will cing section sandfraced.
Pictured Cliffs Sand test Surface Casing: 90' of 8 Production " : Approximate cements." If commercial production perforated and the production	8-5/8" OD 24# J-55 cemented to surface. mately 3200' of 5-1/2" OD15.5# J-55 4 with 190 sacks. is indicated, 5-1/2" casing will cing section sandfraced.
Pictured Cliffs Sand test Surface Casing: 90' of Surface Casing: Approximate Commercial production perforated and the production perforated and perforated a	8-5/8" OD 24# J-55 cemented to surface. mately 3200' of 5-1/2" OD15.5# J-55 4 with 190 sacks. is indicated, 5-1/2" casing will cing section sandfraced.
Pictured Cliffs Sand test Surface Casing: 90' of approximation approximately supproximately supp	8-5/8" OD 24# J-55 cemented to surface. Bately J200' of 5-1/2" OD15.5# J-55 A with 190 sacks. Is indicated, 5-1/2" casing will be completed. Section sandfraced. By By
Pictured Cliffs Sand test Surface Casing: 90' of approximate of surface Casing: 90' of approximate of surface	8-5/8" OD 24# J-55 cemented to surface. mately 3200' of 5-1/2" OD15.5# J-55 4 with 190 sacks. is indicated, 5-1/2" casing will cing section sandfraced.

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

		<u></u>	ell Loca	tion and	or Gas	Proratio	Date	1-24-57	
Operator	EL P.	ASO NATURAL CLEW TUDNER	GAS CO	MPANY	Lease		JICARILLA		
Well No.		Section		Town	ship <u>26</u>	NORTH	Range5	WEST. NMPM	
Located_	165	O Feet Fr	om the	SOUTH 1	Line,	990	Feet Fron	the WEST Line,	
	RIO	ARRIBA	County	y, New M	fexico.	G. L.	Elevation	664.0 IINGRADED.	
Name of	Producin	g Formation	Picture	d Cliffe	Pool_	Wilde	at Dedicat	ed Acreage 160	
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NOTE This secti		<i>990</i> '0							
form is to used for g	;as		<u> </u>				 		
wells only	•					İ			
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1. Is thi	is Well a	SCALE: 1"=1000' Dual Comp.	Yes	No 🗶 .	l Thi	s is to c	ertify that th	e above plat was	
		-		· <u></u>	pre	pared fr	om field note	s of actual surveys	
2. If the answer to Question 1 is yes, are there any other dually completed wells within the				1	made by me or under my supervision and that the same are true and correct to the				
dedicated acreage? YesNo				E .	best of my knowledge and belief.				
Name		/se/			Dat	e Survey	red / 10 mount	MRED 1954	
Position. Senior Petroleum Engineer				9	Registered Professional Engineer and/or				
		Paso Natura , Farmingto			· · · · · ·	gistered nd Survey		l Engineer and/or s P. Leese	
11441 609	-WA 771	A CONTRACTOR OF	, NOW					x. Reg. No. 1463	