(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R-359.3. Approval expires 12-31-55.	<u>C</u>
Indian Agency Hearilla	
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tribal	
Allottee Jimpilla 3"	
Lease No. Contract #66	
Truck \$127	

SUNDRY NO	SICES AND REPO			
	SUBSEQUENT R	EPORT OF WATER SHUT-	OFF	
TICE OF INTENTION TO DRILL	7 1000	COORT OF SHOOTING OR	ACIDIZING	
TICE OF INTENTION TO CHANGE PLANE	TO COLOR	SERORE OF ALTERING CA	SING	-
TICE OF INTENTION TO TEST WATER AND	MGTON NEW SUBSEQUENT	REPORT OF REDRILLING	OK KEPAIK	
TICE OF INTENTION TO REDRILL OR REPA TICE OF INTENTION TO SHOOT OR ACIDIZE	ESUBLEDENT	REPORT OF ABANDONME	\ I	
TICE OF INTENTION TO PULL OR ALTER C	ASING SUPPLEMENTA	RY WELL HISTORY	G	X_
TICE OF INTENTION TO ABANDON WELL	Report	of Sand-Oil Pr		
· · · · · · · · · · · · · · · · · · ·	E BY CHECK MARK NATURE OF REPORT	NOTICE, OR OTHER DATA	A)	
(INDICATE ABOV	E BY CHECK MARK NATURE			10 50
			July 2	19
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Sicarilla "B"	660 ft. from line an	d _AZER_1t. Hom	(177)	
ii 140	ALT 94	N.N.P.M.		
/L-EE/L Section 5	(Twp.) (Range)	(Meridian)		
(14 Sec. and Sec. No.)	Rio Arriba		State or Territory)	
ere-Callin	(County or Subdivision)	(State of Tellicory,	
(Field)	44.0	ſ.		
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and alerestion of the derrick floo	or above sea level is	_ It.		
			es: indicate mudding j	obs, cemer
	DETAILS OF WO	RK	gs; indicate mudding j	obs, cemer
tate names of and expected depths to obje	DETAILS OF WO	RK	gs; indicate mudding j	obs, cemer
he elevation of the derrick floor	DETAILS OF WO sective sands; show sizes, weights, and I ing points, and all other important;	RK. engths of proposed casing proposed work) 5936-561, 59		
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tate names of and expected depths to objected 5876-90	DETAILS OF WO sective sands; show sizes, weights, and I ing points, and all other important;	RK. engths of proposed casing proposed work) 5936-561, 59		
tate names of and expected depths to objected 5876-90	DETAILS OF WO sective sands; show sizes, weights, and I ing points, and all other important;	RK engths of proposed casing proposed work) 5936-56', 59 ng, there 5½'' of press. 500f.		
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tate names of and expected depths to object the state of the seeing 5876-900 or fig. Total perfect 570 dealing formation, down 1912-24, 5736-561 or 3700f, Him total 62 min.	DETAILS OF WO sective sands; show sizes, weights, and all other important; 5891–94, 5912–24, 228 sheets. 51" casing & 2" tubil 5969–76, v/22,000, sheet deem	RK engths of proposed casing proposed work) 5936-56', 59 RE, there 5½'' of press. 800f. [[[]] [D] JUL 7 1958 JUL 7 1958	a 36,540 gal	5876- e. lee e BPM.
tate names of and expected depths to object the state of the seeing 5876-900 or fig. Total perfect 570 dealing formation, down 1912-24, 5736-561 or 3700f, Him total 62 min.	DETAILS OF WO sective sands; show sizes, weights, and all other important; 5891–94, 5912–24, 228 sheets. 51" casing & 2" tubil 5969–76, v/22,000, sheet deem	RK engths of proposed casing proposed work) 5936-56', 59 RE, there 5½'' of press. 800f. [[[]] [D] JUL 7 1958 JUL 7 1958		5876- e. lee e BPM.
tate names of and expected depths to object the state of the seeing 5876-900 or ft. Total perfe. 579 Gallup formation, down 1, 9712-24, 9736-56, Min. 17 37006, Min. 18 37006, Min. 18 37006, Min. 18 37006, Min. 19 370	DETAILS OF WO sective sands; show sizes, weights, and all other important; 5991-94, 5912-24, 228 shots. 52" casing & 2" tubil 1, 226, 24, 22, 0006, 24, 22, 0006, 24, 22, 0006, 24, 24, 24, 25, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26	RK engths of proposed casing proposed work) 5936-56', 59 RE, there 5½'' of press. 800f. [[[]] [D] JUL 7 1958 JUL 7 1958	a 36,540 gal	5876- e. lee e BPM.
tate names of and expected depths to objected 55° casting 5876-90° or ft. Total perfe. 57° Gallup fermation, down 6°, 9712-24°, 9736-56° NOS, Max. TF 37005, Minutestand that this plan of work maximum for the first plan of work	DETAILS OF WO sective sands; show sizes, weights, and all other important; 5991-94, 5912-24, 228 shots. 52" casing & 2" tubil 1, 226, 24, 22, 0006, 24, 22, 0006, 24, 22, 0006, 24, 24, 24, 25, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26	RK engths of proposed casing proposed work) 5936-56', 59 RE, there 5½'' of press. 800f. [[[]] [D] JUL 7 1958 JUL 7 1958	a 36,540 gal	5876- e. lee e BPM.
tate names of and expected depths to object the first carrier 5874-90 cer ft. Total perfe. 5796-90 cer ft. 7912-24, 9936-56 cer ft. 79	DETAILS OF WO sective sands; show sizes, weights, and a ling points, and all other important; 5994-96, 5912-24, 228 shots. 52" casing & 2" tubil 17 1500%, short down	engths of proposed casing proposed work) 5936-56', 59 RE, there 5½'' of 20-40 same press. 8006. [[[]] [] [] [] [] [] [] [] [] [] [] [] [a 36,540 gal. Daj. rate 2	5876- e. lee E BPM.
tate names of and expected depths to object the first carrier 5874-90 cer ft. Total perfe. 5796-90 cer ft. 7912-24, 9936-56 cer ft. 79	DETAILS OF WO sective sands; show sizes, weights, and a ling points, and all other important; 5994-96, 5912-24, 228 shots. 52" casing & 2" tubil 17 1500%, short down	engths of proposed casing proposed work) 5936-56', 59 RE, there 5½'' of 20-40 same press. 8006. [[[]] [] [] [] [] [] [] [] [] [] [] [] [a 36,540 gal. Daj. rate 2	5876- e. lee E BPM.
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