Budget Bureau No. 42-R350.4. Approval expires 12-31-60. Jicarilla Tribal

Contract

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

OR A

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	74499-

GEOLOGICAL SURVEY

Lease No. Jicerilla

OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PL OTICE OF INTENTION TO TEST WATER	ANS	SUBSEQUENT	REPORT OF WATER SH REPORT OF SHOOTING REPORT OF ALTERING	OR ACIDIZING	
OTICE OF INTENTION TO REDRILL OF OTICE OF INTENTION TO SHOOT OR A OTICE OF INTENTION TO PULL OR AL	ACIDIZE	SUBSEQUENT	REPORT OF REDRILLI REPORT OF ABANDON RY WELL HISTORY	MENT	
OTICE OF INTENTION TO ABANDON W	YELL	OLI	Prec.		X
(INDICATE	E ABOVE BY CHECK MARK	(NATURE OF REPORT			
			Docesibe	r 4	, 19 <u>58</u>
No. 67-5 is loca	ated <u>1919</u> ft. fro	om $\left\{S\right\}$ line and	1547 ft. from	$n \left\{ \begin{array}{c} W \\ W \end{array} \right\}$ line of s	sec. 29
Sec. 2)	2511	W.	В.И.Р.М.	•	
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	nr Maxico	
(Field)		or Subdivision)		(State or Territory)	
_		6660			
elevation of the derrick	floor above sea le	vel is	t.		
	DETAI	ILS OF WOR	K		
a names of and expected depths to		ILS OF WOR		es indicata muddin	ng iohe gement
	objective sands; show siz ing points, and all o	zes, weights, and lens other important pro	ths of proposed casin	rs; indicate muddin	ng jobs, cement-
-2-58. Total Depth 1 fractured Dakota p 76-708% v/4 DJ/ft.wa x. pr. 3300%, avg. t	7215. C.O.T restorated into th 63,000 galler. pr. 3006.	ces, weights, and lengother important pro D. 7178'. cryals 6981- lone oil and	ths of proposed casin posed work) -6986; 7006-7 1 60,000// sea	7024- 11. B.D.P. 11. 15,120 g	7032; 1800#, allons.
2-2-58. Total Depth 11 fractured Dakota p 176-708 v/4 DJ/ft.va 1x. pr. 3300%, avg. t 10 balls in 3 stages.	7215. C.O.T restorated into th 63,000 galler. pr. 3006.	ces, weights, and lengother important pro D. 7178'. cryals 6981- lone oil and	ths of proposed casin posed work) -6986; 7006-7 1 60,000// sea	7024- 11. B.D.P. 11. 15,120 g	7032; 1800#, allons.
-2-58. Total Depth 1 fractured Dakota p 76-708 v/4 DJ/ft.wa x. pr. 3300%, avg. t	7215. C.O.T restorated into th 63,000 galler. pr. 3006.	ces, weights, and lengother important pro D. 7178'. cryals 6981- lone oil and	ths of proposed casin posed work) -6986; 7006-7 1 60,000// sea	7024- 11. B.D.P. 11. 15,120 g	7032; 1800#, allons.
-2-58. Total Depth I fractured Dakota p 76-708 v/4 DJ/ft.wa I. pr. 3300%, avg. t D balls in 3 stages.	objective sands; show sizing points, and all of 7215°. C.O.T exformated into the 63,000 galler. pr. 3000%.	ces, weights, and lengother important pro .D. 7178'. ervals 6981- lone oil and I.R. 49.5	ths of proposed casin posed work) 6986; 7006-7 1 60,000// sea B.P.M. Flui	7024- 11. B.D.P. 11. 15,120 g	7032; 1800#, allons.
2-2-58. Total Depth 1 fractured Dakota p 176-708 v/b DJ/ft.va x. yr. 3300%, avg. t 3 balls in 3 stages.	objective sands; show sizing points, and all of 7215°. C.O.T exformated into the 63,000 galler. pr. 3000%.	zes, weights, and lengother important pro .D. 7178ervals 6981. lone oil and I.R. 49.5	ths of proposed casin posed work) 6986; 7006-7 1 60,000// sea B.P.M. Flui	7024- 11. B.D.P. 11. 15,120 g	7032; 1800#,
2-2-58. Total Depth 1 fractured Dakota p 76-708 v/4 DJ/ft.vå x. pr. 3300, avg. t 0 balls in 3 stages. understand that this plan of work:	objective sands; show sizing points, and all of the conference of	zes, weights, and lengother important pro .D. 7178'. ervals 6981- lone oil and I.R. 49.5	ths of proposed casin posed work) 6986; 7006-7 1 60,000// sea B.P.M. Flui	DEI	7032; 1800#, allons. C1 0 1958 CON. CO

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