9996 - 5

Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Jicarilla
Allottes Contract # 126
Lease No.

NOTICE OF INTENTION TO DRILL		SUBSECUENT DED	ORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL		ll .	ORT OF SHOOTING OR ACIDIZ	
OTICE OF INTENTION TO CHANGE FE			ORT OF ALTERING CASING	k (
OTICE OF INTENTION TO REDRILL OR			ORT OF REDRILLING OR REP	\
OTICE OF INTENTION TO SHOOT OR A		1	ORT OF ABANDONMENT.	
OTICE OF INTENTION TO BULL OR AL			WELL HISTORY	l l
OTICE OF INTENTION TO ABANDON W	1	Precturing		<u>x</u>
(INDICATE	ABOVE BY CHECK MARK I	NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
			October 4	, 19 56
(14 Sec. and Sec. No.) Vildcat- Pictured C11 (Field)	- 7.T	(Range)	(Meridian)	Sezico
e elevation of the	ed ground	velis 6823 ft.		
ne elevation of the		vel is 5693 ft.		
ne elevation of the desired	DETAI	LS OF WORK	s of proposed casings; indicate ed work)	e mudding jobs, cemen
eri 7" casing fr \$914 0-40 ed. 20 1878s. abor retry 27 @ 3805' 40,000s 25-40 ed. 2	DETAI objective sands; show size ing points, and all of size ing points. -3030 w/6 SPF. -3030 w/6	ILS OF WORK tes, weights, and length ther important propose Frac PC w/2 tog 750# in 5 1400#. Stag to 3915' of 3	85,000 gals wir 8 mins. IR 67.3 7 Frac PC v/25,00 750g in 5 mins.	40,000# 39M. Set 50 gals wir 48 71.9 SPM 7# 8-89 tubin
ate names of and expected depths to part 7" casing fr 3914 9-40 ad. BD 2878s. her retry BP @ 3805' 40,000s 20-40 ad. B etry BP & cleaned cut 3685' & swbg well in	DETAI objective sands; show size ing points, and all of the same size ing points, and all of the same size ing points, and all of the same size ing the same size in the same si	ILS OF WORK tes, weights, and lengths ther important propose Lengths Trac PC w/2 Lengths Lengths	85,600 gals wtr s mins. IR 67.3 Frac PC v/25,00 750# in 5 mins. -3/8" CO J-55 4.3 A shut well in	40,000# 39M. Set 50 gals wir 48 71.9 BPM 7# 8-89 tubin
eri 7" casing fr 3914 0-40 sd. 20 2878s. cher retry 2F 0 3005' 40,000s 25-40 sd. 25 ctry 2F & cleaned ext 3025' & swbg well in	DETAI objective sands; show size ing points, and all of the sand size ing points, and all of the sand size ing points, and all of the sand size ing the sand size in 3995°. See the sand size in 3995°	ILS OF WORK tes, weights, and lengths ther important propose Lengths Trac PC w/2 Lengths Lengths	85,600 gals wtr s mins. IR 67.3 Frac PC v/25,00 750# in 5 mins. -3/8" CO J-55 4.3 A shut well in	40,000# 39M. Set 30 gals wir 12 71.9 SPM 7# 8-85 tubin for gage.
or! 7" cosing fr 3014 0-40 ad. 20 2878s. cher retry 2F @ 3865' 40,000s 20-40 ad. 2 etry 2F & cleaned cut 3685' & swbg well in	DETAI objective sands; show size ing points, and all of the sand size ing points, and all of the sand size ing points, and all of the sand size ing the sand size in 3995°. See the sand size in 3995°	ILS OF WORK tes, weights, and lengths ther important propose Lengths Trac PC w/2 Lengths Lengths	85,600 gals wtr s mins. IR 67.3 Frac PC v/25,00 750# in 5 mins. -3/8" CO J-55 4.3 A shut well in	40,000# SPM. Set SO gals wir IR 71.9 SPM 7# 8-RB tubin for gage.