(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian	Agency	Jicerille.
--------	--------	------------

Allottee Jicarilla Tribal Lease No. Contract 108

S	SUNDRY NOTICES	AND REPO	RTS ON	WELLS	
	TION TO DRILL	SURSFOREMT DE	PORT OF WATER O		1
	TION TO CHANGE PLANS	SUBSEQUENT RE	PORT OF WATER S	OR ACIDIZING	
	TION TO TEST WATER SHUT-OFF	SUBSECUENT RE	PORT OF ALTERING	OR ACIDIZING	
	TION TO REDRILL OR REPAIR WELL.		PORT OF REDRILLI		FD
	TION TO SHOOT OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDON		V. Land
NOTICE OF INTENT	TON TO PULL OR ALTER CASING.	SUPPLEMENTARY	WELL HISTORY	MEN I	
NOTICE OF INTENT	TION TO ABANDON WELL			NUV 4	1958
	(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT. N	OTICE, OR OTHER D	S GEOLOGICA	L SU
			· ·	a te feet in en early 1 to 11 to 11 to 11 to	AA IAS
			Ostober :	2nd	, 19 <u>5</u>
Well No. 11	is located 560 ft. f	$\operatorname{rom} \left\{ \begin{array}{c} \mathbf{I} \\ \mathbf{S} \end{array} \right\}$ line and	560 ft. from	line of sec	13
3W/4 5W/4	30c. 15 26%	5¥	H.M. P. 1	. • ,	
(½ Sec. and s	Sec. No.) (Twp.)	(Range)	(Meridian)		
. Jianeo	re lete, R	to Arribe		New Mexic	6
(Field) (Count	y or Subdivision)		State or Territory)	<u> </u>
The elevation of	f the derrick floor above sea le	evel is 6699 ft.			
	DETA	ILS OF WORK			
State names of and e	xpected depths to objective sands; show a	izes, weights, and lengths other important propose	of proposed casing	: indicate mudding isl	ha
	Positoj diiu di	orner important propose	d work)	, joi	os, cement-
10- 5-58	TD 3377' MER. Set 15.5# J-55 casing Temperature survey	at 3776' wi	th 100 sa	5-1/2" (D) cks coment. t at 2660'	L
10-11-58		sing to 100		ressure	
		**			
				Sec. N	143
				N.	fn ,
I understand that the	his plan of work must receive approval in	writing by the Cast	10	i Linite	1958
ompany EL P	aso natural gas com	PANY	u Survey before op	erations manual comm	I. COM
ddress Box				DIS	r. 3
	risk con' mean Mexico	Ву		<u></u>	
	**************************************	Title_	Senior I	etrolem =	net ne
		1 1tlc			-

Mos