(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agenc		llla
Allottee	loarilla	Pribal
Lease No.	77	

_						
S	UNDRY NO	OTICES A	ND REPOI	RTS O	N WEL	LS
NOTICE OF INTENT	ION TO DRILL		SUBSEQUENT REF	OPT OF WATE	D CUIT OFF	
	ION TO CHANGE PLANS	ŀ	SUBSEQUENT REP			ZING. C P D DT
	ION TO TEST WATER SI		SUBSEQUENT REP			EGELV
	ION TO REDRILL OR RI		SUBSEQUENT REP	ORT OF REDR	ILLING OR FIL	AIR
	ION TO SHOOT OR ACID ION TO PULL OR ALTER		SUBSEQUENT REP			NOV 18 19
	ION TO ABANDON WELL	1	SUPPLEMENTARY	WELL HISTOR	Y	1,01 - 9
						S. GEOLOGICAL S
	(INDICATE ABO	OVE BY CHECK MARK NA	TURE OF REPORT, NO	TICE, OR OTHE	ER DATA) F	ALMINGTON, NEW W
				Marian II.	••	_
		***		HOYELLA	er 17th	, 19 <u></u> 5
	*	<i>*</i>	(NI)	_	Œ ì	
ell No	2 is located	l 000 ft. from	$1 \left\{ \begin{array}{c} 1 \\ S \end{array} \right\}$ line and 1	940 ft. f	$\operatorname{rom} \left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ li	ne of sec. 9
ME/4 ME/4	Sec. 9	93H	E.		[*****	
(14 Sec. and 8	lec. No.)	(Twp.)	Range)	(Meridian)	. P . M.	
Otero	PC		adres c		No.	Mr Merica
(Field)	(County or	Subdivision)		(State or Te	rritory)
ate names of and e	xpected depths to obje		l is 56% ft. S OF WORK weights, and lengths or important propose	of proposed ca d work)	sings; indicate	mudding jobs, cement
tate names of and e	TD 2258' J55 381	ctive sands; show sizes, ing points, and all other PRB. Set	S OF WORK weights, and lengths ar important propose	261' o	f 5-1/2	25 OD 144
10- 3-59	TD 2258: J55 casi	ing points, and all other points, and all other points, and all other points. Set 6 18 at 2257 10 33 6841	S OF WORK weights, and lengths ar important propose	261: o sacks	f 5-1/2 regular pressu	00 144 commt.
10- 3-59 10-22-59 I understand that:	TD 2258' J55 casi Prodeured in one ho	receive approval in writers	S OF WORK weights, and lengths ar important propose 9 joints with 100 Ing to 1000	2261' o sacics >#. No	f 5-1/2 regular pressu	NOV1 9 1959
I understand that	TD 2258: J55 casi Pressured in one ho	receive approval in writtons Ling.	S OF WORK weights, and lengths ar important propose 9 joints with 100 Ing to 1000	2261' o sacics >#. No	f 5-1/2 regular pressu	NOV1 9 1959
I understand that company 418	TD 2258' J-55 casi Pressured in one ho	receive approval in writions Ling.	S OF WORK weights, and lengths ar important propose 9 joints with 100 ing to 1000	2261 0 Sacks	f 5-1/2 regular pressu	NOV1 9 1959
I understand that ompany 418	TD 258' J-55 casi Pressured in one ho	receive approval in writions Ling.	S OF WORK weights, and lengths ar important propose 9 joints with 100 ing to 1000	2261 0 Sacks	f 5-1/2 regular pressu	NOV1 9 1959

The state of the s