	Form 9-33£b (April 1952)								
				,					
1									

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Acerilla Tribal
Allottee Micarilla CO
Lease No. Continuet 634
Treet 179

OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLA OTICE OF INTENTION TO TEST WATER OTICE OF INTENTION TO REDRILL OR	SHUT-OFF	SUBSEQUENT REI	ORT OF WATER SHOOTING ORT OF ALTERING ORT OF REDRILLIN	OR ACIDIZING	
OTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REI	ORT OF ABANDONA	VENT.	-
OTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY	WELL HISTORY	C	-
OTICE OF INTENTION TO ABANDON W	ELL	Research	D. S. T. N	OUR OW, HILL	- I
(INDICATE	ABOVE BY CHECK MARK N	ATURE OF PEROPT N	U. B. Te-B	(a)	-1
(mbica i E	above by Check Mark R	MIORE OF REPORT, N	TICE, OR OTHER DA	July 1	
			n	Secretar 11.	9.5
	-				- 44457
Marrilla "C"	and 1660 to from	n Mine and	ten le leen	n E line of sec.	· /7
ii 140 18 loca	ted _assest. Ifon	" S f mie and -	pageit. iron	in Sec.	
A Section 27	258		(Meridian)	• • • • • • • • • • • • • • • • • • •	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
(Field)	(County or	Subdivision)		(State or Territory)	
, ,		•	`		
e elevation of the derrick f	loor above sea leve	el is ft.			
				•	
	DETAIL	S OF WORK			
te names of and expected depths to o	biective sands: show sizes	s, weights, and length	of proposed casing ad work)	rs; indicate mudding jobs,	ceme:
te names of and expected depths to o		s, weights, and length	of proposed casing ad work)	rs; indicate mudding jobs,	ceme:
	bjective sands; show sizes ing points, and all oth	s, weights, and length her important propos	ed work)		ceme
8. T. Ho. 1 1 16221	bjective sands; show sizes ing points, and all other to 5756.	s, weights, and length her important proposed.	ed work)	to surfess in !	come
0. 7. No. 1 . 36/2* game of 2,000 Hor In	bjective sands; show sizes ing points, and all other tic 3736°. Too 15 min. Final	, weights, and length her important proposed a commend 2 1 1 mange 2,53	re 500 (to surfece in ; ed tool and red	ceme
So To Man 1 t 1622' game of 2,000 HOF An	to 3736°. Too 15 min. Final	o, weights, and length her important proposed 2 1 cpened 2 1 cpened 2,530 centre 390/	ere gas ' HGP. Pull F.F. pres	to surface in ; ed tool and rec sure 4756.	ceme
Sa Ta Mon 1 t 1622t gamed 2,000 MOF An of gas out drilling	bjective sands; show sizes ing points, and all other tic 3736°. Too 15 min. Final	o, weights, and length her important proposed 2 1 cpened 2 1 cpened 2,530 centre 390/	ere gas ' HGP. Pull F.F. pres	to surface in ; ed tool and rec sure 4756.	ceme
Sa Ta Mon 1 t 1622t gamed 2,000 MOF An of gas out drilling	to 3756. Too 15 min. Final 224. L.F. pre	o, weights, and length her important proposed 2 1 comment 2 1 comment 2 500 comment 2	ere gas ' HGP. Pull F.F. pres	to surface in ; ed tool and rec sure 4756.	ceme
Sa Ta Mon 1 t 1622t gamed 2,000 MOF An of gas out drilling	to 3756. Too 15 min. Final 224. L.F. pre	of opened 2 language 2,530 arene 390/ apene 4 hrs.	re gas ' HGP. Pull F.F. press head press	to surface in ; ed tool and rec sure 4756.	ceme
genged 2,000 MOF in of gas out drilling dr. sheet in - bottom	tic 3736°. Too 15 min. Final mid. I.F. pro to 4960°. Too ad tool and re	of opened 2 language 2,530 arune 390/ aprend 2,530 arune 390/ arun	re gas ' HGP. Pull F.F. press head press mail (of deig. m	to surface in ; ed tool and red sure 4756. ere 18256. eneunt of gas t	come
smeed 2,000 Mar in of year out drilling the short in - bottom	to 3756. Too 15 min. Final 224. L.F. pre	of opened 2 language 2,530 arune 390/ aprend 2,530 arune 390/ arun	re gas ' HGP. Pull F.F. press head press mail (of deig. m	to surface in ; ed tool and red sure 4756. ere 18256. eneunt of gas t	
genged 2,000 MAF in of gas out drilling win, short in - bottom	tic 3736°. Too 15 min. Final mid. I.F. pro to 4960°. Too ad tool and re	of opened 2 in the important proposed 2 in the important proposed 2 in the important proposed 2,530 in the important 2,50 in the imp	HOP. Polling of drig. M	to surface in ; ed tool and red sure 4756. ere 18256. eneunt of gas t	ad myrry
genged 2,000 MOF in of gas out drilling dr. shet in - bottom	tic 3736°. Too 15 min. Final mid. I.F. pro to 4960°. Too ad tool and re	of opened 2 in the important proposed 2 in the important proposed 2 in the important proposed 2,530 in the important 2,50 in the imp	HOP. Polling of drig. M	to surface in ; ed tool and red sure 4756. ere 18256. eneunt of gas t	ad Marin
smeed 2,000 Mar in of year out drilling the short in - bottom	tic 3736°. Too 15 min. Final mid. I.F. pro to 4960°. Too ad tool and re	of opened 2 language 2,530 arune 390/ aprend 2,530 arune 390/ arun	HOP. Polling of drig. M	to surface in ; ed tool and red sure 4756. ere 18256. eneunt of gas t	ed and
ganged 2,000 MJF And of game out drilling win. short in - bottom 1. Bo. 2. 4870' have in 37 min. Pull 1. 400 - 30 min. short	to 3756. Too 15 min. Fisch mad. I.F. pro 16 hole pressure to 4960. Too ad tool and re in bottom hole	of opened 2 in the important proposed 2 in the important proposed 2 in the important proposed 2,5% in the important 2,5% in the important 2,5% processors 2,5%	Mor. Aug.	to surface in ; ed tool and rec sure 1756. ure 18256. meunt of gas t ud. I.F. 406 . head pressure) ad 1011 343
ganged 2,000 MJF And of gam out drilling win. short in - bottom 1. Bo. 2. 4870' have in 37 min. Pull 1400 - 30 min. short	to 3756. Too 15 min. Fisch mad. I.F. pro 16 hole pressure to 4960. Too ad tool and re in bottom hole	of opened 2 in games 2,530 source 390/ . Hyc	Mor. Add. F.F. proc. Add. Add. Add. Add. Add. Add. Add. Ad	to surface in ; ed tool and red sure 4756. ere 18256. eneunt of gas t) ad 1011 343
game of 2,000 HOF in of year out drilling win, what in - bottom last in Symin, Fall 400 - 30 min, what	tic 3756°. Too 15 min. Final 16 min. Final 17 min. Final 18 min. Final 1	of eponed 2 in property of the important property 2,530 passage 2,530 passage 3,900 passage 3,900 passage 3,900 passage 2,50 passage 2,	HOP. Pall HOP. Pall HOP. Pall Hoped present of drig. Hoped 2 1956 N. COM.	to surface in ; ed tool and rec sure 1756. ure 18256. meunt of gas t ud. I.F. 406 . head pressure) ad 1011 343
gamend 2,000 HOF in of year out drilling win, shut in - bottom	tic 3756°. Too 15 min. Final 16 min. Final 17 min. Final 18 min. Final 1	of eponed 2 in property of the important property 2,530 passage 2,530 passage 3,900 passage 3,900 passage 3,900 passage 2,50 passage 2,	Mor. Add. F.F. proc. Add. Add. Add. Add. Add. Add. Add. Ad	to surface in ; ed tool and rec sure 1756. ure 18256. meunt of gas t ud. I.F. 406 . head pressure) ad 1011 343
ganged 2,000 MJF in of you can defiling win. what in - bottom L. Ba. A. 4870' Tace in 37 min. Pall	tic 3756°. Too 15 min. Final 16 min. Final 17 min. Final 18 min. Final 1	of eponed 2 in property of the important property 2,530 passage 2,530 passage 3,900 passage 3,900 passage 3,900 passage 2,50 passage 2,	HOP. Pall HOP. Pall HOP. Pall Hoped present of drig. Hoped 2 1956 N. COM.	to surface in ; ed tool and rec sure 1756. ure 18256. meunt of gas t ud. I.F. 406 . head pressure) ad 1011 343
ganged 2,000 MJF In of gas out drilling din. shart in - bottom L. B. J. 4070' Lace in 37 min. Pall Lace in 37 min	to 3756. Too 15 min. Final 15 min. Final 15 min. Final 16 pressure 16 4960. Too 26 tool and re 18 bottom hole	of eponed 2 in property of the important property 2,530 passage 2,530 passage 3,900 passage 3,900 passage 3,900 passage 2,50 passage 2,	HOP. Pull F.F. proces head press of data. 2 1956 N. COM. ST. 3	to surface in ; ed tool and rec ence 4756. tro 18256. t) ad 1011 343
ganged 2,000 MJF in of year out drilling win. Shart in - bottom L. Ro. 2 4070 face in 77 min. Pall 400 - 30 min. what understand that this plan of work m	to 3756. Too 15 min. Final 15 min. Final 15 min. Final 16 pressure 16 4960. Too 26 tool and re 18 bottom hole	of eponed 2 in property of the important property 2,530 passage 2,530 passage 3,900 passage 3,900 passage 3,900 passage 2,50 passage 2,	HOP. Pall F.F. proces hand proces and dries. N. COM. ST. 3	to surface in ; ed tool and rec sure 1756. ure 18256. meunt of gas t ud. I.F. 406 . head pressure) ad 1011 343

: 4