Forz	<b>n 9-</b> 8 pril 19	52)	
		1	
		•	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
***
Allottee
Lease No. 14-20-603-4907

	•	Superputation Dev		1
OTICE OF INTENTION TO DRILL		SUBSEQUENT REF	ORT OF WATER SHUT-OFF	1
OTICE OF INTENTION TO CHANGE P		l li	ORT OF SHOOTING OR ACIDIZING	į.
OTICE OF INTENTION TO TEST WATE OTICE OF INTENTION TO REDRILL (		· 1		l.
OTICE OF INTENTION TO REDRILL O		SUBSEQUENT REPORT OF ABANDONMENT.		
OTICE OF INTENTION TO SULL OR A				
IOTICE OF INTENTION TO ABANDON				
(INDICAT	TE ABOVE BY CHECK MARK	C NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	
			April 27	, 19.
_		<b>***</b>	(E).	1
ell No. Z is loc	cated ft. fr	$\operatorname{fom}\left\{S\right\}$ line and $S$	ft. from E line of sec.	
/4 of Sec. #1	30 N	16 W 11M		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
rde Gallup	Sen Juan	- dist 11 * 1 - 5	(State or Territory)	
(Field) G.L.	(Count)	y or Subdivision)	(Blace of Lottloot)	
e elevation of the donler	Hoor above sea le	evel is 523 ft.		
	DETA	ILS OF WORK		
ate names of and expected depths t	o objective sands; show s ing points, and all	izes, weights, and length other important propo	s of proposed casings; indicate mudding josed work)	bs, ce
	ing points, and an	other important propos	ed wors,	bs, ce
	ing points, and an	other important propos	ed wors,	bs, ce
nt 100° of 7"-20# can	sing w/50 sax	cament and cit	reulate cement	bs, ce
it 100° of 7"-200 cm	eing w/50 sax	cament and cit	reulate coment	
nt 100° of 7"-200 cm	eing w/50 sax	cament and cit	reulate coment	
nt 100° of 7"-200 cm	eing w/50 sax	cament and cit	reulate coment	
nt 100° of 7"-200 cm	eing w/50 sax	cament and cit	reulate coment	
nt 100' of 7"-200 cm	eing w/50 sax	cament and cit	reulate coment	
nt 100° of 7"-200 cm	eing w/50 sax	cament and cit	reulate cement	
nt 100° of 7"-200 cm	eing w/50 sax	cament and cit	reulate coment	
nt 100° of 7"-200 cm	eing w/50 sax	cament and cit	reulate coment	
it 100° of 7"-200 can till 6-1/4% hole and ith 25 sax casest.	eing w/50 sax	cement and cir tely 1630' of	che GallupMAY1 2 1961	
it 100° of 7"-200 can till 6-1/4% hole and tth 25 sax casent.	eing w/50 sax	cement and cir tely 1630' of	reulate coment	
it 100° of 7"-20° can ill 6-1/4% hole and ith 25 sax casest.  ble tool drill to a	eing w/50 sax  set approxima  pproximately l	cement and cir tely 1630' of	che GallupMAY1 2 1961	
it 100° of 7"-20° candith 25 sax const.  The tool drill to a subject to the constant of the constant of the company P-M Drilling	eing w/50 sax  set approxima  pproximately 1  k must receive approval	cement and cir tely 1630' of	che GallupMAY1 2 1961	
rill 6-1/4% hole and ith 25 sam const.  The tool drill to a subject to the subject tool drill to a subject to the subject to t	eing w/50 sax  set approxima  pproximately 1  k must receive approval	cement and cir tely 1630' of	che GallupMAY1 2 1961	
I understand that this plan of wormpany  1004 V & J ddress.	eing w/50 sax  set approxima  pproximately l  k must receive approval  Company  Tower	cament and cir tely 1630 of 300 to test	che Gallup MAY 1 2 1961	mmenc
it 100° of 7"-20° can  fill 6-1/4% hole and  ith 25 aax cosent.  ble tool drill to a  I understand that this plan of wor  ompany P-M Drilling	eing w/50 sax  set approxima  pproximately l  k must receive approval  Company  Tower	cament and cir tely 1630 of 300 to test	che Gallup MAY 1 2 1961	mmenc
rill 6-1/4% hole and ith 25 san ecosat.  able tool drill to m  I understand that this plan of work  Company P-M Drilling  Address	eing w/50 sax  set approxima  pproximately l  k must receive approval  Company  Tower	cament and cir tely 1630 of 300 to test	che GallupMAY1 2 1961	mmenc
et 100° of 7"-200 can will 6-1/4% hole and ith 25 sax ceasat.  able tool drill to a  I understand that this plan of wor company  1004 V 6 J  Address.	eing w/50 sax  set approxima  pproximately l  k must receive approval  Company  Tower	cament and cir tely 1630 of 300 to test	che Gallup MAY 1 2 1961	mmenc
rill 6-1/4% hole and the 25 sam const.  I understand that this plan of wor ompany  P=M Drilling  ddress.	eing w/50 sax  set approxima  pproximately l  k must receive approval  Company  Tower	cament and cir tely 1630 of 300 to test	che Gallup MAY 1 2 1961	mmenc

NUMBER OF COPI	ES RECEIV	EO		
DI	STRIBUTIO	)N		
SANTA FF				
FILE				
U.S.G.S.				
LAND OFFICE				
TRANSPORT -	OIL		Ī	
	GAS			
PROBATION OFF	ICE	I		

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

TRANSPORY - GAS			S FOR COMPLETING			
OPERATOR						
Operator			SECTION A	<del></del>		Well No.
Operator	P-M DEILLING	COMPANY	- 1 Vizi	A-2		2
Unit Letter	Section	Township	Range	County	Den Ant	<u>i</u>
Actual Footage L			* ** ** ** **			line
		line ar		feet from the		licated Acreage:
Ground Level Ele らちと	1		Pool Variet	(MILLOL		40 Acres
who has the ri another. (65- 2. If the answer wise? YES_	ight to drill into and -3-29 (e) NMSA 19 to question one is	d to produce from any p 35 Comp.)	s of all the owners b	e the production een consolidated	either for himself	'Ouner' means the perso or for himself and
Owner				scription	A a .	
					(11.4)	12 100
					₹.	~ 19 <u>61</u>
		SECTION B			CE	RTIFICATION
					in SECTION plete to the belief.  Name  Position  Company  Date	ify that the information A above is true and comest of my knowledge and Lon Long.  Lon Long.  16. out.  15/61
		LOCATION		650'	shown on the plotted from f surveys made supervision, and correct to and belief.  Date Surveye	rofessional Engineer