(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Indian Agency
Allottee
Lease No. Mearille Tribel Contract 146

NOTICE OF INTENTION TO BE	RILL	X CUP				
NOTICE OF INTENTION TO CH		SUD.		T OF WATER SHUT		
NOTICE OF INTENTION TO TE		1 11		OF SHOOTING OF		<u>/-E-16-16</u> V
NOTICE OF INTENTION TO RE		1 1		of altering ca of redrilling		
NOTICE OF INTENTION TO SH				FOF ABANDONMEN		0¢T 5 19
NOTICE OF INTENTION TO PU				LL HISTORY		
NOTICE OF INTENTION TO AB				LL NISIORY		
**********************		1 11			11	S: GEOLOGICAL S
(1	INDICATE ABOVE BY CHECK N	MARK NATURE O	REPORT, NOTIC	E, OR OTHER DATA)	n win (acton) m
Jioarilla Comtra	net 146	Faming	ten, Nor	Naziae Ge	toher 24.	. 162
		- -				; I ACM
ell No. 15		. from $\{S\}$	ine and 🏰	ft. from	W line of	917
(1/4 Sec. and Sec. No.)	7-25-8 (Twp.)	Range)	n.n.	(Meridian)	/REU	IVED
Stere Cheers	Lie .	Arriba		Mare M	IN SECTION	0 1003
(Field)	(Co	unty or Subdivisi	on)	(Star	te or Territory)	6-1962
ne elevation of the de	wiel dear character	. 11 • . 47	25 .		A OIL CO	SAL COM.
ic cicyation of the de	mick moor above sea	i level is	ft.		<u>.</u>	37. 3
	DE	TAILS OF	WORK		× 2	
		_				The same of the sa
ate names of and expected de	pths to objective sands; sho	w sizes, weights.	and lengths of n	roposed casings: ir	ndicate mudding	iohs, coment-
	ing points, and	all other impor	ant proposed w	ork)		long' celifolif-
tate names of and expected de	ing points, and	all other impor				
opens to drill M	ing points, and	all other impor		reminetel;		
pose to drill R to evaluate than	erilia Contract	t 146 Ho. Primulati	15 to app			
opose to drill Ji to evaluate Char depth. The fell	ing points, and cerilia Contract re formation. I colog decing pro	t 146 Ho. Primulati		reminetel;		
opose to drill Ji to evaluate Chas depth. The Soil	eerilin Contract on formation. (ouing desing pro	t 146 Ho. Primulati	15 to app	reminetel;		
opens to drill Ji to evaluate Chan depth. The Soll	erilin Contract re formation. (cutag desing pro	t 146 Ho. Primulati	15 to app	reminetel;		
pose to drill Ji to evaluate Chae depth. The fell Math 260'	ecrilia Contract re formation. I outag accing pro	t 146 Ho. Primulati	15 to app	reminetel;		
pose to drill Ji to evaluate Chae depth. The fell Math 260' 3900'	ecrilia Contract re formation. I coulag accing pro	t 146 Ho. Primulati	15 to app	reminetel;		th retary coted at curface Tof Flug
pose to drill Ji to evaluate Chas depth. The Soll Back 200' 3900'	ecrilia Contract re formation. I coulag deciag pro Gament 135 : 290 :	t 146 Ho. Primulati	15 to app	reminetel;		th retary
pose to drill Ji to evaluate Chas depth. The Soll Resth 200' 3900'	erilia Contract re formation. I coulag occlas pro Samuel 135 a 296 a	t 146 Ho. Primulati	15 to app	reminetel;		th retary coted at curface Tof Flug
pose to drill Ji to evaluate Chae depth. The Soll March 200' 3900'	erilin Contract re formation. I coules desire pro Common 135 a 296 a	t 146 Ho. Primulati	15 to app	reminetel;		th retary coted at curface Tof Flug
pose to drill Ji to evaluate Chac depth. The Sell 290' 3900'	ing points, and corilla Contract re formation. I outag assing pro General 135 a 290 a chen will be out	t 146 Ho. Primulati	15 to app	reminetel;		th retary coted at curface Tof Flug
pose to drill Ji to evaluate Chae depth. The Sell limith 260' 3900' of any survey to an detailed on a	erilla Contract re formation. I refer desire pro Gament 135 : 290 : chen will be man ttached New Ment	t 146 Ho. Primulati	15 to app	reminetel;		th retary coted at curface Tof Flug
pees to drill M to evaluate Chas depth. The Soll March 250' 3900' of any servey to an detailed on a	cerilia Contract re formation. I cutag casing pro Sament 135 : 296 : chen will be out	t 146 Mo. Primulation ogram in p inches makes mitted up inc Oll Ga	15 to appear and construction complete incorrection complete incor	preminately splotten wi last - size it gel (wis it) and no top of Piet kien of wi in turnical	y 3900° wi hil be sal miste to hi i ibe. ut - to fi wred Clif hil. Copi ion Form S	outed at ourface Yef Flug 11 500* fo. oo of -128.
to evaluate that depth. The fell 260' 3900' of any survey to an detailed on an authorized that this plan of	cerilia Contract re formation. I cutag casing pro Sament 135 : 296 : chen will be out	t 146 Mo. Primulation ogram in p inches makes mitted up inc Oll Ga	15 to appear and construction complete incorrection complete incor	preminately splotten wi last - size it gel (wis it) and no top of Piet it demiced	y 3900° wi hil be sal miste to hi i ibe. ut - to fi wred Clif hil. Copi ion Form S	outed at ourface Yef Flug 11 500* fo. oo of -128.
to evaluate that depth. The fell 280 3900 and detailed on an authorized that this plan of	cerilia Contract re formation. I cutag casing pro Sament 135 : 296 : chen will be out	t 146 Mo. Primulation ogram in p inches makes mitted up inc Oll Ga	15 to appear and construction complete incorrection complete incor	preminately splotten wi last - size it gel (wis it) and no top of Piet it demiced	y 3900° wi hil be sal miste to hi i ibe. ut - to fi wred Clif hil. Copi ion Form S	outed at ourface Yef Flug 11 500* fo. oo of -128.
to evaluate that depth. The following the following survey to the depth of the following survey to the following survey surve	carilia Contract re formation. I swing oscing pro Cament 135 a 290 a chen will be est ttached New Henri	t 146 Mo. Primulation ogram in p inches makes mitted up inc Oll Ga	15 to appear and construction complete incorrection complete incor	preminately splotten wi last - size it gel (wis it) and no top of Piet it demiced	y 3900° wi hil be sal miste to hil ib ibe. hi - to fi wred Clif hil. Copi ion Form S	outed at ourface Yef Flug 11 500* fo. oo of -128.
opens to drill Me to evaluate Chase depth. The fell 260' 3900' and an evaluate Chase depth. The fell 260' 3900' and an evaluate on an evaluat	carilia Contract re formation. I swing oscing pro Cament 135 a 290 a chen will be est ttached New Henri	t 146 Mo. Primulation ogram in p inches makes mitted up inc Oll Ga	15 to appear and construction complete incorrection complete incor	preminately splotten wi last - size it gel (wis it) and no top of Piet it demiced	y 3900° wi hil be sal miste to hil ib ibe. hi - to fi wred Clif hil. Copi ion Form S	outed at ourface Yef Flug 11 500* fo. oo of -128.
to evaluate that depth. The fell light lig	carilia Contract re formation. I swing oscing pro Cament 135 a 290 a chen will be est ttached New Henri	t 146 Mo. Primulation ogram in p inches makes mitted up inc Oll Ga	15 to appear and construction complete incorrection complete incor	preminately splotten wi last - size it gel (wis it) and no top of Piet it demiced	mlate to the like of the like	outed at ourface Yef Flug 11 500* fo. oo of -128.
to evaluate that depth. The fell light lig	carilia Contract re formation. I swing oscing pro Cament 135 a 290 a chen will be est ttached New Henri	t 146 Mo. Primulation ogram in p inches makes mitted up inc Oll Ga	15 to op on and on proposed: Assault Enter i Enter i per on above i on comple most vatis	prominately plotion w leat - circ it gel (wis it) and non its of Pice ition of w its Commission	mlate to the like of the like	outed at ourface Yef Flug 11 500* fo. oo of -128.
to evaluate that depth. The fell 260 3900' of any survey to an detailed on a survey to mpany	carilia Contract re formation. I swing oscing pro Cament 135 a 290 a chen will be est ttached New Henri	t 146 Mo. Primulation ogram in p inche make mitted up ino Oli G	15 to appear and construction complete incorrection complete incor	prominately plotion w leat - circ it gel (wis it) and non its of Pice ition of w its Commission	mlate to the like of the like	outed at ourface Yef Flug 11 500* fo. oo of -128.
to evaluate that depth. The fell 260 3900' of any survey to an detailed on a survey to mpany	carilia Contract re formation. I swing oscing pro Cament 135 a 290 a chen will be est ttached New Henri	t 146 Mo. Primulation ogram in p inche make mitted up ino Oli G	Assault Enter I I I I I I I I I I I I I I I I I I I	inch - circles with a circles of rice with and managed with a circles of rice with a circles of rice circles o	J900' wi L11 be sel- mlate to h 1 he. it - to fi wred Clif- hl1. Copid on Form C	outed at ourface Yef Flug 11 500* fo. oo of -128.
to evaluate that depth. The fell light lig	carilia Contract re formation. I swing oscing pro Cament 135 a 290 a chen will be est ttached New Henri	t 146 Mo. Primulation ogram in p inche make mitted up ino Oli G	15 to op on and on proposed: Assault Enter i Enter i per on above i on comple most vatis	prominately plotion w leat - circ it gel (wis it) and non its of Pice ition of w its Commission	J900' wi L11 be sel- mlate to h 1 he. it - to fi wred Clif- hl1. Copid on Form C	outed at ourface Yef Flug 11 500* fo. oo of -128.

NUMBER OF LOPI	ES RECEI	VED		
:ic=	STRIBUTI	ON		
SANTA FF		T		
FILE				
U.S.G. 9		 		
LAND OFFICE				
	OIL			
TRANSPORTER	GAS		1	
PROBATION OFFI	CE	Ĭ		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

TRANSPORTER GAS			SEE INST	RUCTIONS	FOR COMP	LETING TH	IS FORM ON	THE REVER	SE SIDE
OPERATOR -									
Operator					SECTION	l A			LW 11 24
Pan A	mer 1 e		ploum Cor	poration	Lease	icerille	Contract	146	Well No.
Unit Letter	Sectio	9	Township	T-25-H	Range	1-5-W	County	Rio Arri	ba
Actual Footage L	feet f	of Well: rom the	South	line and	1450	fee	et from the	West	line
Ground Level Ele	v. P	roducing F			Pool	Otoro (pecto	Γ	Dedicated Acreage:
who has the ri another. (65- 2. If the answer to wise? YES 3. If the answer to	ght to d -3-29 (e to quest	rill into and e) NMSA 19 ion one is '	d to produce f 35 Comp.) "no," have th f answer is "	rom any pool e interests c yes,'' Type c	and to app of all the over	wners been c	production e	ither for hims	("Owner" means the person elf or for himself and sation agreement or other-
Owner					I	and Descrip	tion	$-\left(\begin{array}{c} 00 \end{array}\right)$	F26 1962
<u>-</u>						·		OIL	CON. CCM.
			SECTIO	ON B				$\setminus \setminus \delta$	ERTIPICATION
0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ell Si outh i ine a	er Cheer and 100	ait H, So S complet feat west from was	ion to b	e drill cention	14 250 fr	m south	Position Petrole Company Date	A above is true and combest of my knowledge and Holling worth Line Engineer SA, 1963
Jierii Contrac								shown on the plotted from surveys made supervision, and correct and belief. Illustrate Date Survey	ed F 6, 1960 Professional Engineer
								James P	. Leese
0 330 660 9	90 132	10 1650 19	80 2310 264	10 2000	1500	1000	500 0	Certificate N	Vo. 1463

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.