Form 9-881 a (Feb. 1951)

			#
l	i	:	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Ambe	Po,	Ħ,	Ħ,
Lease No	OPERO	<u>.</u>	- -	
Unit	A			

		A WATER CHAIR OFF
TICE OF INTENTION TO DRILL.	SUBSEQUENT REP	PORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS		PORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO TEST WATER SHUT		PORT OF ALTERING CASING
TICE OF INTENTION TO RE-DRILL OR REPA		PORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE		PORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CA	ASING SUPPLEMENTARY	WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPORT, NO	OTICE, OR OTHER DATA)
		No. 26, 1997 , 19
N. Federal NJ#	460 to from N line and	660 ft. from $\begin{Bmatrix} \mathbf{E} \\ \mathbf{W} \end{Bmatrix}$ line of sec. 35
	Ft. From S inte and	(W)
/5 of 11/5 2	(Twp.) (Range)	(Meridian)
(½ Sec. and Sec. No.)	The second secon	Mary Rosel at
	(County or Subdivision)	(State or Territory)
propose to drill this	well with retary tools to set 350° of 8 5/8° s	hs of proposed casings; indicate mudding jobs, cemed work) to a sufficient depth to test perfect casing and casent to test of approximately 5
e propose to drill this allop Send. We propose need to drill through the drill through the diff open evaluation endication of commercial	well with retary tools to set 350° of 5 5/8° a a Gallup Sand section to I open bele information production, to set 5 1/	to a sufficient depth to test explane easing and execut to a depth of approximately is and electrical surveys, the
e propose to drill this	well with retary tools to set 350° of 5 5/8° a a Gallup Sand section to I open bele information production, to set 5 1/	to a sufficient depth to test explane easing and essent to a depth of approximately is and electrical surveys, the
e propose to drill this allop Send. We propose see; to drill through the of if, open evaluation endication of commercial e propose to gum perfore wring completion.	well with retary toels to set 350° of 5 5/8° of G 5/8° of G 5/8° of G 5/8° of Gallup Bend section to f open bele information production, to set 5 1/2 to the essing and, if a	to a sufficient depth to test surface easing and occent to a depth of approximately it and electrical surveys, the secondary, through seed. RECEIVED BAY 3 1 257 OIL CON. COM.
propose to drill this allup Sand. We propose the drill through the still through the still apen evaluation endication of commercial propose to gum performating completion. I understand that this plan of work must	well with retary tools to set 350 of 5 5/8 a saling Sand section to forestion, to set 5 1/2 to the exsing and, if a street approval in writing by the Geological Control of the control of	to a sufficient depth to test surface easing and occent to a depth of approximately it and electrical surveys, the secondary, through seed. RECEIVED BAY 3 1 257 OIL CON. COM.
e propose to drill this allop Sand. We propose see; to drill through the si if, open evaluation endication of commercial e propose to gum perfore mring completion.	to set 350 of 5 5/8 at a Gallup Sand section to formation to section to section to section, to set 5 1/2 to the exsing and, if a street out of the casing and the case of t	hs of proposed casings; indicate mudding jobs, cemsed work) to a sufficient depth to test present casing and occent to a depth of approximately it and electrical surveys, the reasing through some secretary, RILLY 51 1957 Oil CON, COM, ogical Survey before heratical Say belommy ced
propose to drill this allup Sand. We propose the drill through the still through the still apen evaluation endication of commercial propose to gum performating completion. I understand that this plan of work must	to set 350 of 5 5/8 at a Gallup Sand section to formation to section to section to section, to set 5 1/2 to the exsing and, if a street out of the casing and the case of t	hs of proposed casings; indicate mudding jobs, cemsed work) to a sufficient depth to test prince easing and occent to a depth of approximately it and electrical surveys, the secondary, RILLY 6 1 257 OH CON. COM. Ogical Survey before heratical Say belommy code
propose to drill this allup Sand. Se propose to drill through the of if, upon evaluation endication of comparcial propose to gam performance completion. I understand that this plan of work must company Same at 114 Cont.	well with retary toels to set 350° of 5 5/8° a a Gallup Send section to a open bele information production, to set 5 1/ to the easing and, if a at receive approval in writing by the Geole	to a sufficient depth to test explane easing and expert to test a depth of approximately is and electrical surveys, the excessary, through seed. RELEVED MAY 9 1 1957 OIL CON. COM.
propose to drill this all up sand. We propose to drill through the diff, apen evaluation edication of conservial propose to gun performance of conservial and performance of conservial conserving completion. I understand that this plan of work must company among the continue of conserving completions.	well with retary tools to set 350° of 5 5/8° of a Gallup Sead section to a open bele information production, to set 5 1/ the the casing and, if a at receive approval in writing by the Geole least 011 Geo.	hs of proposed casings; indicate mudding jobs, cemsed work) to a sufficient depth to test present casing and occent to a depth of approximately it and electrical surveys, the reasing through some secretary, RILLY 51 1957 Oil CON, COM, ogical Survey before heratical Say belommy ced

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

		.	TON LIBORIUS	AI AIIU/UI GAA	11014404		
-	- Smray Hi)	
Well No)	Section	35	_ Township _	27 Horth	Range	West NMPM
Located	660	Feet From _	Morth	Line,	660	Feet From	East Line,
	San Joan		County,	New Mexico	G. L. 1	Elevation 5967	<u> </u>
Nama a	f Producing For	netion		Po	ml	Dedica	ated Acreage
Name o	I Froducing For					ries of Section)	
	 	(210001 222 42		1			7
		1				1 660	
		1					<u>;</u>
	i	ļ				The same late	
		- +				KARMINETON, 10	
		; i				The state of the s	
	•	1				FARMINE	
		1				1	
		i				1	
		1		1		 	
		· · · · · · · · · · · · · · · · · · ·		35		1	7
		į					
		1					
	YOUNG.	1				i i	
This see	NOTE stion of						,
form is	to be	+				-+/2011	
used for wells or		Į				WITH	
		: 1				MAY 31 1957	
		į				OIL CON CO	
		Ì				DIST. 3	
	1	í !					were .
	•	SCALE: 1"=1	.000			• • • • • • • • • • • • • • • • • • •	The state of the s
1. Is this Well a Dual Comp. ? Yes_ No				This is t	o certify that the	alores pleasure	
2. I	f the answer to C	Onestion 1 is ves.	are there a	ny other		d notes of actual	
	iually completed	· · · · · · · · · · · · · · · · · · ·		•		supervision and th	
	es No				correct to	the best of my kn	OW
Nema		•			D-4 G		
	A					veyed May 28, 1	
	enting					Ernest V. E	chohavt
	s				Re		I. Mex., Reg. No. 1545