For (I	m 9-	551 & 61)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval	ureau No. expires 12- enta 1	31 –00.	
Ç	60672		
Unit	Juan	27-4	Unit
14-0	-001-	1054	

SUNDRY NOTICES AND REPORTS ON WELLS

			A BEIDGEOUENT REPORT	OF WATER SHUT-OFF) I
TICE OF INTER	NTION TO DRILL		SUPEROUENT PEPORT	OF SHOOTING OR ACIDIZING	
TICE OF INTER	NTION TO CHANGE PLANS	i	SUDCEOUENT REPORT	OF ALTERING CASING	
-ICT OF INTE	NTION TO TEST WATER S	HUT-OFF	ll	OF RE-DRILLING OR REPAIR	
OF INTE	NTION TO RE-DRILL OR I	REPAIR WELL	SUBSEQUENT REPORT	OF ABANDONMENT	
OF INTE	NATION TO SHOOT OR ACI	DIZE		L HISTORY	
OTICE OF INTE	INTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY WEL	LL 1110101111	
OTICE OF INTE	ENTION TO ABANDON WEL	L			
Office of min-			NOTIC	E OR OTHER DATA)	
	(INDICATE A	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTIC		3 - 200
				September	15 , 19 59
ell No. 22((ME) is located	1750 ft. fron	n S line and 100	\mathcal{F} ft. from $\left\{ \begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array} \right\}$ line of	f sec
/4 Sec. 1	14	27¥	1999	(Moridian)	
(1/ Rec.)	and Sec. No.)	(Twp.)	(Kange)	New Mexic	
(% bec.	. & Wildcat De	k. Ric	o Arriba	(State or Territory	·)
MICO MIT	Field)	(County	or Subdivision)		
State names of t is lute ormation.	and expected depths to c ended to drill . Mid circulat	DETA bijective sands; show a ing points, and all cause compl con will be w	ised thru the Pi i thru the middl	of proposed casings; indicate mi work) he Dakota formati ctured Cliffs & s e of the Greenkor thru the Dakota f	n formation
t is interpretation asing. Gractured tasing Pr	and expected depths to conded to drill. Mid circulation will be set. Min liner will be. Est. T. D. 6 cogram: 3 3/5" at 300" 7 at 7900" w.	DETA bijective sands; shows ing points, and al & dual compl ion will be used and circulation se set. Possil 255'. v/350 sks. v/200 sks. ces /100 sks. ces	AILS OF WORK sizes, weights, and lengths of other important proposed sets a well in the said thru the File in thru the middle in will be used ble productive the productive the cement circulate cement circulate cement.	e of the Greenbor thru the Dakota fintervals will be ed to surface.	representation a perforated a p
t is interpretation. asing. Generation. roduction. ractured. asing Pr 1 The W/2 The W/2	and expected depths to conded to drill. Mid circulation will be set. Min liner will be set. Min liner will be set. T. D. 6 cogram: 3 3/6 at 300' y at 300' y at 7900' y at 7900' y at 7900' y at 6 cection 14 of Section 14	DETA bijective sands; shows ing points, and al \$ dual compl ion will be used id circulation se set. Possil 255'. v/350 sks. v/200 sks. /600 sks. ces /100 sks. ces is dedicated k must receive approve	AILS OF WORK sizes, weights, and lengths of lother important proposed. Sete a well in the said thru the File thru the middle in will be used ble productive to essent circulate cement circulate sent. to the Mese Verto the Dakots In writing by the Goological in writing the Goological in writing the Goological in writing the Goological in writing the Goological	ed to surface. ted to surface. ted to surface. cel formation. cal Survey before operations m.	TENTS L CON. COM. DEST. 3
t is interpretation asing. Government of the wide to t	and expected depths to conded to drill. Mid circulation will be set. Min liner will be set. Min liner will be. Est. T. D. Cogram: 3 3/8" at 300" 9 5/8" at 3940 7 at 7900" w. 5 at 2255" w. 6 Section 14 of Section 14 ond that this plan of worl OCCO72 El Paso Natura Box 997	DETA phictive sands; shows ing points, and all a dual compl ion will be used and circulation as set. Possil 255'. v/350 sks. b' w/200 sks. completed is dedicated is dedicated is dedicated is dedicated is dedicated	alls Of WORK sizes, weights, and lengths of other important proposed, ste a well in the said thru the middle thru the middle on will be used ble productive cement circulate cement circulate cement circulate to the Mose Verto the Dakota is alin writing by the Geological Control of the Coological Control	e of the Greenbortharu the Dekota fintervals will be ed to surface. The formation. Cornection. Cal Survey before operations many contractions.	n formation a perforated a CELVAD 1959 L CON. CON DIST. 3 by be commenced.
t is interpretation of the wilder to the wil	and expected depths to conded to drill. Mid circulation will be set. Mon liner will be set. To Do Secretary at 300' at 394' for at 7900' word feetion 14 of section 14 of	DETA phictive sands; shows ing points, and all a dual compl ion will be used and circulation as set. Possil 255'. v/350 sks. b' w/200 sks. completed is dedicated is dedicated is dedicated is dedicated is dedicated	alls Of WORK sizes, weights, and lengths of other important proposed, ste a well in the said thru the middle thru the middle on will be used ble productive cement circulate cement circulate cement circulate to the Mose Verto the Dakota is alin writing by the Geological Control of the Coological Control	ed to surface. ted to surface. ted to surface. cel formation. cal Survey before operations m.	n formation a perforated a CELVAD 1959 L CON. CON DIST. 3 by be commenced.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

14 1095	Township Fo Dedicated	27-N eet From _		
114 1095 4	Township Fo Dedicated	27-N eet From _	Range	N-W
	Dedicated			
A		Acreage		
outtined on			WILLIAM T	MANFIA
	tue plat be	low:		
rests of al	l the owner	s been cor	nsolidated by	communi
			Consolidatio	
ners and the	eir respectiv	e interest	below	
	Land	Descrip	母州心	\
		/ ni	.UL V}\	11
		\$50	30-	<u> </u>
		J. J.L.	² 5 1959	1
		A OIL C	ON COM	
		/ 0	IST. 3	:
				•
II diatangas	777	outer bo	undaries of s	section.
	N.	,		, [
	Q	,-		- -
	T C			,
5. E		,	l i	
	7	·		i
	K	1	İ	1
	X	!		
	M	i		1
	SECT	14		;
				+
80672	1 1 1	1		1
	d	1		1
 ⊙	7	1	II I	1
	K	ı	1	:
	<u> </u>			
20	S	i .	1 * 1	1
K	K			1
-	-1 1	- :		
	A			1
AAAA	不不过	<u></u>		
			HERE	
	0672	Dance Lance Lance	SECT 11. SECT 11. SPORT 11. SP	SEP 2 5 1959 OIL CON. COM DIST. 3 SECT. 11.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

Registered Professional Engineer and/or Land Surveyo