For (F	m 9-83 eb. 195	31 a		_	
AF	P	月	S		ED
00	AP	R	5	195	8
	H	A.		POI	IT HEER
I	3 3 3 4	1			

(SUBMIT IN TRIPLICATE)

Les Cruses Land Office 1.C 031695 (b)

UNITED STATES

COC No. IC 031695 CO Unit No. Ko. Po. U.

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY 17 12 53

		1 1	f)	DADT OF WATER	SHUT-OFF			
NOTICE OF INTENTION	N TO DRILL		SUBSEQUENT RE	PORT OF SHOOT!	SHUT-OFF			
NOTICE OF INTENTION	N TO CHANGE PLANS		SUBSEQUENT REI	PORT OF ALTERIA	IG CASING			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF ALTERIANS OF REPAIR					
			SUBSEQUENT REPORT OF APANDONMENT					
NOTICE OF INTENTIO	N TO SHOOT OR ACIDIZE		SUBSEQUENT RE	PORT OF ABRIEDO				
NOTICE OF INTENTIO	N TO PULL OR ALTER CASIN	G	SUPPLEMENTARY	WELL HISTORY				
NOTICE OF INTENTIO	N TO ABANDON WELL							
			ll	OTICE OF OTHER	DATA)			
	(INDICATE ABOVE BY	Y CHECK MARK NA	TURE OF REPORT, N	Office, OR Office.				
	BT No. 26	- -			April 25,			
Well No. 26	is located 66	O ft. from	S ine and	660 ft. fr	om W fine of	sec. 27		
mit to combi	Ion 27	209	38 2	T-6-11 v.7				
SW/4, Secti	ross #1	" F '/		(Meridian)	ee naâ a -	_		
Blinebry T	00. 210.7	Le	.		(State or Territory)	2		
(Field)		(County or 8	Subdivision)		(State of Terrisory)			
(State names of and e	f the derrick floor at	DETAIL sands; show sizes points, and all oth	S OF WORK	ths of proposed cosed work)	obtan to s t	otal denth	of	
It is o inebry approximate of federal be comented and coment	ur intention to ely 6770° with a and gas reserved in accordance equirements of the column of the col	DETAIL sands; show sizes points, and all oth drill a waretary too. s and meet ing the Ne with appr he regulat he followi mately 300	s of Work weights, and leng ner important prop ell at the ls in order demands of weights, and leng demission desired weights, and leng demission desired solution order oved method ory bodies ng casing i sacks, men	above location to continue of the U.S. ederal Unite of the will be mentioned to be	etion to a tone to develop. For fur to All cast U.S.G.S. and et and complete to be circulated.	otal depth opment of ther devel ng points any other ied with. 9-5/8" of ic 1300' 7	of the opmen will 50' essing	
It is o inebry approximate of federal be comente apecial relation to be set casing to zones.	ur intention to ely 6770° with a and gas reserved depths to objective in right and gas reserved in accordance equirements of the column of the	DETAIL sands; show sizes points, and all oth drill a ware retary too; s and meet ing the Ne with appr he regulat he followi mately 300 mented with d cemented	s OF WORK weights, and length in properties of the second method or secon	above location to continue to continue to the U.S. exical United States and the continue to be the continue	etion to a tonue to devel. G.S. for furt. All cast. U.S.G.S. and et and compl. 13-3/8" to be circulated. to return tonue tonue tonue.	otal depth opment of ther devel ng points any other ied with. e set at 2 9-5/8" of to 1300'. To opposite pe	of the opmen will 50° asing	
It is o inebry approximate of federal be comente apecial relation to be set casing to zones. Approved	ur intention to ely 6770° with a and gas reserved depths to with a and gas reserved de a comprision of the conference of	DETAIL sands; show sizes points, and all oth drill a ware cotary too; s and meet ing the No with appr he regulat he followi mately 300 mented with d comented .ete and pr .este and pr .este and pr .este approval in	s OF WORK weights, and length of the lat the lain order demands of the late o	above location to continue to	etion to a tonue to devel. G.S. for furt. All cast. U.S.G.S. and et and compl. 13-3/8" to be circulated. to return tonue tonue tonue.	otal depth opment of ther devel ng points any other ied with. e set at 2 9-5/8" of to 1300'. To opposite pe	of the opmen will 50° asing	
It is o inebry approximate of federal be comente apecial relation to be set casing to zones. Approved	ur intention to ely 6770° with a and gas reserved depths to objective in right and gas reserved in accordance equirements of the column of the	DETAIL sands; show sizes points, and all oth drill a ware cotary too; s and meet ing the No with appr he regulat he followi mately 300 mented with d comented .ete and pr .este and pr .este and pr .este approval in	s OF WORK weights, and length of the lat the lain order demands of the late o	above location to continue to	etion to a tonue to devel. G.S. for furt. All cast. U.S.G.S. and et and compl. 13-3/8" to be circulated. to return tonue tonue tonue.	otal depth opment of ther devel ng points any other ied with. e set at 2 9-5/8" of to 1300'. To opposite pe	of the opmen will 50° asing	
It is o inebry approximated of federal be comented appearant to be set casing to zones. Approximated the company	ur intention to ely 6770° with a and gas reserved depths to with a and gas reserved de a comprision of the conference of	DETAIL sands; show sizes points, and all oth drill a ware cotary too. s and meet ing the No with appr he regulat he followi mately 300 mented with d comented ete and pr coive approval in . Company	s of Work, weights, and length in properties of the lat the lain order demands of weight with cory bodies ag easing packs, many backs, many bodies that with 750 produce this writing by the Geo	above location to continue to	etion to a tonue to devel. G.S. for furt. All cast. U.S.G.S. and et and compl. 13-3/8" to be circulated. to return tonue	otal depth opment of ther devel ng points any other ied with. e set at 2 9-5/8" of to 1300'. To opposite pe	of the opmen will 50° asing	

 $\mathcal{F}_{i,j} = \mathcal{F}_{i,j} = \mathcal{F}_{i,j} + \mathcal{F}_{i,j}$

, JBVOH99A

. . .

Market and the second of the s Strania de la compansión de la compansió ÷ .

大型 翻译 "我们就会一定看了一点,他们一致好几乎没好了,我也一点,他们一起一点,一点一点更多的一点,看不见你一点,不是好了。"

The state of the second

ر مرقیع در ا

NEW MEXICO OIL CONSERVATION COMMISSION

4 m = 5

Well Location and Acreage Dedication Plat

ection A.					Date				
orator	Conti	Continental Oil Co.		Lease	Warren Unit	т. В.	В.		
ll No.	26 Ur	nit Letter M	Section	27	Township 20	<u> </u>	kange 38 E.	NMF	
cated	660	Feet From	South Li	ne , <u> </u>	Feet F		sto	Lin	
inty	Lea	G• L _ч	n Elevation		Dedicated A	Les art	obsy-Tubb	Acre	
me of Pi	oducing				Pool_ d acreage outli	ned on th	ne plat below	?	
	1		wher in the	dedicate	a acreage outil	,	.е рас		
conso	answer lidated l	to question by communitiz	ation agreem	have the ent or ot	interests of a herwise? Yes	ll the o	vners been If answe	r is	
"yes," If the below	answer	f Consolidati to question	on two is "no,"	list all	the owners and	their r	esp e ctive int	erests	
		wner			Land Descrip	tion	RECEIV	ED	
							APR 28 19	58	
							U. S. GEOLLIGIONE		
							HUBBS, NEW ME	VICO	
ction.B									
			T						
	1			!	I	his is t	o certify tha	it the	
			·	İ			on in Section		
					a	bove is	true and comp	lete	
	1			1			st of my know	Hedge	
				•	â	ind belie			
	1					Contine	stal Oil Comp		
					-	(Or	erator)		
	1						(C)		
	ļ			1	ے ا	Bloom	4 Rices		
	1			1			esentative)	_	
	i					Dex 427	, Hobbs, Nov	Mext.oc	
						Ac	ldress		
				! !					
				1		This is 1	co certify the	at the	
				1			ation shown on Section B was		
	1			<u>'</u>		from fie	ld notes of a	ctual	
				1		SUTVEVS I	made by me or	under	
	ļ			1		my super	vision and th	at the	
						same is	true and corr	ect to	
	1			l i			of my knowle	dge an	
	•			1		belief.	word 4-22	. ₹ ₽	
_660 ! -0	1					Date Sur	veyed 4-23.	, OL	
	Ì					Ass	mulus	est	
9					1	Register	ed Profession	al	
7	1					Engineer	and/or Land	Survey	
						• •	•		
330 66	990 132	0 1660 1980 2510	1,640 Z000	1500	1000 900 0	Certific	ate No. 67	5	