(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No. 077665	
Unit MA See, 20, 1-252,	
mos or orrest the mit-	
State of State of the Tree	

CLINDRA NULICES AND REPORTS ON WELLS

	CES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	
THE OF INTENTION TO TECT WATER	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	I THE THE PART OF SUCCESSION AND ADDRESS OF THE PART O
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO BUIL OF	SUBSEQUENT REPORT OF APANDAME SUBSEQUENT REPORT OF APANDAME SUBSEQUENT REPORT OF APANDAME
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL	
TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE TO	
THE STATE OF THE S	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
and a whoma in a	.
Vell No.	7. , 19.5
is located	from $\{S\}$ line and $\{S\}$ line of sec.
The A man A	. from S line and I ft from E
MA BEALEN BE	line of sec.
	(Range)
(Field)	(Meridian)
(0	County or Subdivision)
e elevation of the derrick floor above se	(State or Territory)
of the derrick floor above so	ea level in
•	tt. 20 by
te names of and expected depths to objective sands.	CTAILS OF WORK ow sizes, weights, 'and lengths of proposed casings; indicate mudding jobs, cement- d all other important proposed work)
ing points, an	ow sizes, weights, and lengths of proposed carings.
Objection and an are	proposed work)
pek of 2030	d Cliffe framed and a comment-
pth of 2000.	d Cliffe formation entiripated at amountains
pth of 2000'.	d Cliffe formation entiripated at approximate
phoni Casing Program: 100: 9-5	d Cliffe formation entiripated at approximate
phoni Casing Program: 160' 9-5 2100' 5-3	d Cliffe formation entiripated at approximate
paced Casing Program: 100' 9-1 2100' 5-1	d Cliffe formation entiripated at approximate // Committed to Surface // Committed with 100 make
pand Chaing Program: 100' 9-2 2100' 5-3 217 Table Will be employed from	a Claffe formation entiripated at approximate 5/5 Committed to Surface 1/2 Committed with 100 encine
posed Casing Program: 100' 9-1 2100' 5-1 ary Tonio vill be employed from	Clarre formation entirigated at approximate Committed to Surface Committed with 100 encise
poond Caming Program: 100' 9-3 2100' 5-3 ary Tools will be employed from wall will be professed.	o Claffe formation entiripated at approximate 5/5 Committed to Surface 1/2 Committed with 100 encine 1 Surface to T.D. Estimated T.D. 2100'.
poond Caming Program: 100' 9-3 2100' 5-3 ary Tools will be employed from wall will be professed.	Clarre formation entirigated at approximate Committed to Surface Committed with 100 encise
poond Caming Program: 100' 9-3 2100' 5-3 ary Tools will be employed from wall will be professed.	o Claffe formation entiripated at approximate 5/5 Committed to Surface 1/2 Committed with 100 encine 1 Surface to T.D. Estimated T.D. 2100'.
poond Caming Program: 100: 9-3 2100: 5-3 220 Tools will be employed from wall will be perforated and se	of Classes formation anticipated at approximate Committed to Surface (2 Committed with 100 encise secretary to T.D. Estimated T.D. 2100'. In fraced in an extert to extend the secretary.
poond Caming Program: 100: 9-3 2100: 5-3 220 Tools will be employed from wall will be perforated and se	of Classes formation anticipated at approximate Committed to Surface (2 Committed with 100 encise secretary to T.D. Estimated T.D. 2100'. In fraced in an extert to extend the secretary.
poond Caming Program: 100: 9-3 2100: 5-3 220 Tools will be employed from wall will be perforated and se	of Classes formation anticipated at approximate Committed to Surface (2 Committed with 100 encise secretary to T.D. Estimated T.D. 2100'. In fraced in an extert to extend the secretary.
poond Caming Program: 100: 9-3 2100: 5-3 220 Tools will be employed from wall will be perforated and se	of Classes formation anticipated at approximate Committed to Surface (2 Committed with 100 encise secretary to T.D. Estimated T.D. 2100'. In fraced in an extert to extend the secretary.
poond Caming Program: 100: 9-3 2100: 5-3 220 Tools will be employed from wall will be perforated and se	of Classes formation anticipated at approximate Committed to Surface (2 Committed with 100 encise secretary to T.D. Estimated T.D. 2100'. In fraced in an extert to extend the secretary.
posed (asing Proper 160' 3-210' 3-210' 3-210' 3-210' 3-210' 3-210' 3-210' 3-210' 3-210	Committee to Service T.D. 2100'. In the color of the Company of t
poond Caming Program: 100: 9-3 2100: 5-3 220 Tools will be employed from wall will be perforated and se	of Classes formation anticipated at approximate Committed to Surface (2 Committed with 100 encise secretary to T.D. Estimated T.D. 2100'. In fraced in an extert to extend the secretary.
posed Casing Property 160° 3-2100° 3-3 2100° 3	Committee to Service T.D. 2100'. In the color of the Company of t
posed Casing Property 160° 3-2100° 3-3 2100° 3	in writing by the Geological Survey before operations more companies of M. DIST 3
posed Casing Property 160° 3-2100° 3-3 2100° 3	Committee to Service T.D. 2100'. In the color of the Company of t

the second secon	1777 - 1784 - 17
	ray in the first section of the contract of th
The second secon	
	÷
	and the second of the second o
	and the second of the second o
	en e

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

							Date_	September	7, 1956
Operator SO	UTHERN U	NION GAS C	OMPANY	<u> </u>	_ Lease_	ALBR	IGHT		· · · · · · · · · · · · · · · · · · ·
Well No.	3	_Section_	22	Tow	nship_29	NORTH	Range 10	WEST,	_NMPM
Located	1650	Feet F	rom_	the SOUTH	_Line,	1650	Feet Fron	n the EAST	Line,
	SA	n Juan	C。	unty, New	Mexico.	G . L. 1	Elevation	O BE DETER	MINED
Name of Pro	ducing F	ormation	PICT	URED CLIFF	S Pool	AZTEC P.	Dedicat	ted Acreas	ge <u>160</u>
	(Not	e: All dis	tance	s must be	from oute	er bounda	ries of Sect	ion)	
		· · · · · · · · · · · · · · · · · · ·				Ţ			
			i						
			ı			!			
			1			i	Ŧ		
	1 _	•				}			
	\ <u>S</u> 00	Albright	辉		+			- 🚽	
								İ	
			į						
								!	
	İ		 						
			j			1			
	-		+		22				
			į						
NOTE			l I		33	' ederal I.e F 077865	2.50	Marie Committee	
This section o	f					9 —+	/650	-Kur +	VEN
form is to be used for gas			ì			Ī		Millian	TAIN /
wells only.	Γ-				† – – –			110,21	1 1956
1			l I			, ,		DIL CON	#
						650		DIS	
			!						
V			<u> </u>						
1. Is this W		LE:1"=1000'	Ves	No. w	Thi	s is to co	rtify that the		
_, _, _, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	w 1- (A)	Comp. :	169	No_ <u>x</u>			m field note	-	
				es, are the		_	or under my		•
any other							e are true a		to the
dedicated	acreage	Yes	No	•	best	t of my ki	nowledge and	i belief.	
Name	1/17/	1 1/1/1/	/ A 14	l Wasanter	Date	e Surveye	d Pagrapa	EMBER 1956	
	igr., Ex	ploration 1		. Wiederke	An Date	- Carveye	Leeze	1770 Taber 1770	
Representing		ern Union		mpany			Professional		and/or
Address 10		Bldg., Da			Lan	d Survey		P. Leese	. 1463