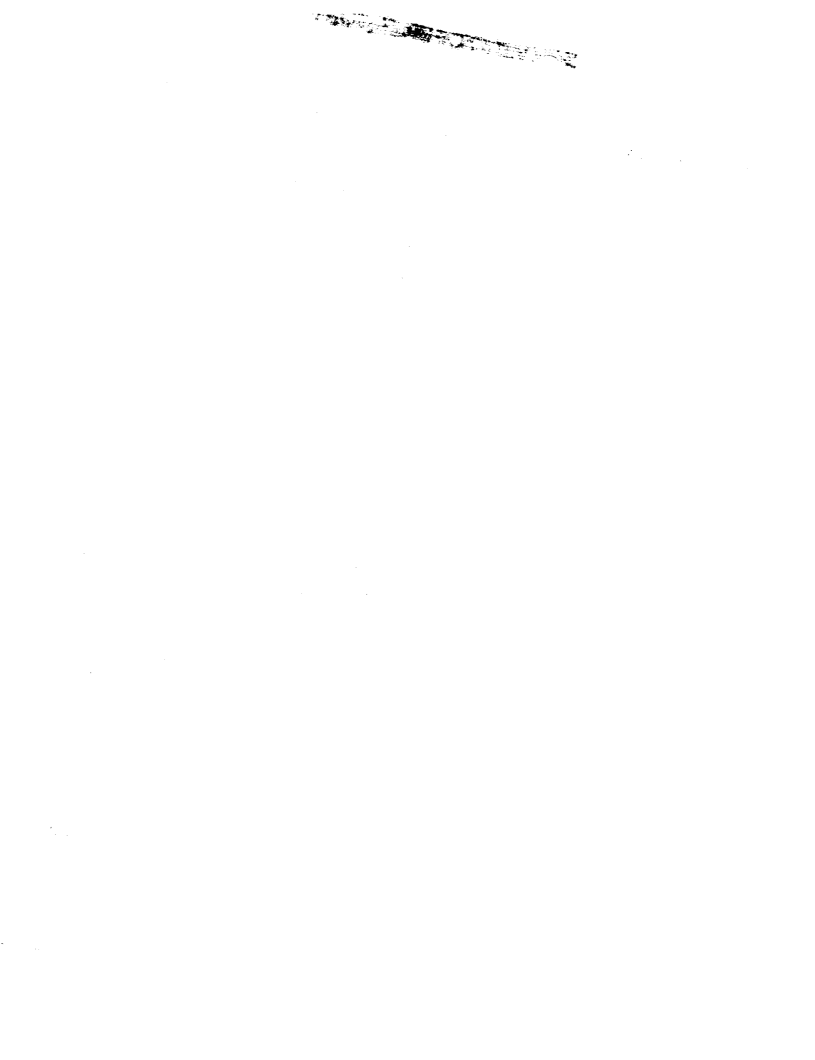
	and the second s	Approval expires 12 (2) (3) (4)
		TAR GENERAL
	O C C	069370
COPY TO (SUBMIT IN THE	RIPLICATE)	nd Office 068370
(SUBMIT III		nit
UNITED S  UNITED S  UNITED S  UNITED S  CEOLOGICA  CEOL	THE INTERIOR	
JUN 18 1959 DEPARTMENT OF		1.0
ROBERT F EVANS	-mc ON	WELLS
ACTING DISTRICT ENGINEER	REPORTS OF	
NOTICES AN	TOP TOP WATE	R SHUT-OFF
JUN 18 1959  ROBERY F EVANS ACTING DISTRICT ENGINEER  SUNDRY NOTICES AND	SUBSEQUENT REPORT OF SHOOT SUBSEQUENT REPORT OF ALTE	TING OR ACID
	REPUR	AND ING OR ING
NOTICE OF INTENTION TO DRILL	SUBSEQUENT OF ABA	NDOWN
NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT UNITED SUPPLEMENTARY WELL HISTORY	ORY
NOTICE OF INTENTION TO RE-DRILL	SUPPLEMENTAL	
NOTICE OF INTENTION TO RE-DRILL ON NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALIER CASING	OR 0	OTHER DATA)
	NATURE OF REPORT, NOTICE,	OTHER DATA) 19.59
NOTICE OF INTENTION	K NATURE OF REPORT, NOTICE, OR	ft. from E line of sec. 29  eridian)  (State or Territory)  (State or Territory)
(INDIO)		E line of sec.
	(N) and 1650	ft. from
and fi.fr	om Jine and	e 1914a
Tates is located	(M	eridian)
Well No.	(Range)	Rest (State or Territory)
20	www.	# 10EQ
NE ( Bec. and Bec. No.)	L214 ft.	E3 JUNI 1133
The elevation of the derrick floor above	sea level is	Heate mudding jobs general XICO
of the derrick floor above	SETAILS OF WORK	of proposed casings; india
The elevation of the	show sizes, weights, and length show sizes, weights, and length show important proposed	8-5/8"
and depths to objective sands	and all other	tely 200 Drill 7-77
The elevation of the derrick floor and special depths to objective sands ing points  Propose to drill 12-4.  28 Secoles are face  18 Se	hole, approximate	proposed casings; indicate mysdems observed factors  works  LEAV 200' Sect. 8-5/8"  Committee of the casing casing according to the casing are considered to the casing according to the case of the casing according to the case of the c
es drill 12.4	sasing, chicago	1.54 PARTITIONS BY:
Propose surface	3000	RECURD LESSES
28 Seproximent	icely Live	PT D. OF O. GOTTLE
Propose to approximately hole to approximately cament with approximately and complete in the	Areau perch	
and complete in		ATTICHED ON FILE
		STATION - WIDE
		OPERATOR NATION
		Geological Survey before operations may be Holling
	and in writing by the C	sological William Driving
- of work must r	eceive approved	LESSIES NATION - WIDE OPERATOR S NATION - WIDE
1 understand that this plan or	well (and An	TILLS
Morris No.	<b>3</b>	
Company Address	50	By Burton Veteto
Address	160	Title Agent GPO 8
Address Habbe Haw		I tere
***************************************		



## NEW M\_XICO OIL CONSERVATION COMMISSION

FORM C=128 Revised 5/1/57

## WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE										
SECTION A  Operator  Lease  ("To twelk No.")										
•	erris D	antwe	1.1	Lease	Federa1	Yatoe	nBu.	Well No.		
	Section	Town		Range		County				
D	2.0		South		Byst		Eddy			
Actual Footage Lo						***				
990	feet from	the Nort	h line and	<b>1</b> 650	feet	from the	East	line		
Ground Level Elev.	. Produ	icing Formatio		Pool				Dedicated Acreage:		
420	5		Queen		Car	perpek-Q	<b>SPOU</b>	40 Acres		
who has the rigi another. (65-3 2. If the answer to	bt to drill i 3—29 (e) N: question o	into and to pro MSA 1935 (om one is "no," h If answe	duce from any poo p.) ave the interests r is "yes," Type	of all the or of Consolic and their re	wners been con	ests below:	ther for him	. ("Owner" means the person uself or for himself and tization agreement or other-		
								JUN1 71959		
							<del>"</del>	MEM WEALU		
		S E	CTION B				CERTIFICATION			
				,066	1650 <sup>(-</sup>		in SECTI plete to t belief.  Name  Position  Company	Certify that the information ON A above is true and com- he best of my knowledge and Company Knowledge and Com		
							shown on plotted from surveys musupervision and correct and belief Date Surveys 4 = Registere			
0 330 660 99	0 1320 1	1650 19 <b>8</b> 0 231	0 2640 200	0 1500	1000 50	0 0	Certificate			