NO. OF COPIES RECEIVED								1 1 2 99		
3							30-00	5-60099		
DISTRIBUTION	T						Form C-101			
SANTA FE	1 1	NEW MEXICO OIL CONSERVATION COMMISSION					levised 1-1-65			
FILE								Type of Lease		
u.s.g.s.			1	MOV 1 2 1000			STATE X			
LAND OFFICE		NOV 1 2 1969					.5. State Oil & Gas Lease No. B-10418-78			
OPERATOR /				ПСс		ļ.	P-10419-10			
O. C. C.										
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUE BREK								ement Name		
1a. Type of Work							7. Omt rigice	Ment Ivanie		
DRILL X		1	DEEPEN 🗌	PL	LUG BAC	:к ∐	8. Form or Le	ease Name		
b. Type of Well		SINGLE W MULTIPLE				LE []	Spurck-State			
OIL X GAS WELL	OTHE	OTHER SINGLE X MULTIPLE ZONE ZONE					9. Well No.			
2. Name of Operator	MDDAD3#	TON				Ì		7		
DALPORT OIL C	UKPUKAI	TON					10. Field and	d Pool, or Wildcat		
3. Address of Operator 3471 First Na	femal	Dank E	alda Dali	ag Teras.	7520	2	Double L Queen			
4. Location of Well				FEET FROM THE NO	rth	LINE	THITT			
UNIT LETTE	RA	LOCA	TED 990'	FEET FROM THE		CINE				
AND 660 FEET FROM	Eas	it	of SEC. 36	TWP. 14-S RGE.	29-	E NMPM				
AND 660 FEET FROM	TITTI	THIN	THITTHE	HIIIIII	7777		12. County			
							Chave	25 (111111111111111111111111111111111111		
(111111111111111111111111111111111111	<i>HHHH</i>	<i>HHH</i>								
HHHHHH	<i>HHHH</i>	11111		19. Proposed Depth		Formatio		20. Rotary or C.T. Rotary		
				2050		Queen		. Date Work will start		
21. Elevations (Show whether DF)	RT, etc.)			21B. Drilling Control Cactus Drl	ictor	'n		12, 1969		
3840.2		DIGUE	et Bond on	Caccus DII	-4. C		3.000			
23. PROPOSED CASING AND CEMENT PROGRAM										
		FI	ROPOSED CASING	AND CEMENT PROGRA	AM					
	Leize of					SACKS O	= CEMENT	EST. TOP		
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FO	OT SETTING DE				EST. TOP		
SIZE OF HOLE	9-5/	CASING	WEIGHT PER FO			1	75 00			
SIZE OF HOLE	1	CASING	WEIGHT PER FO	SETTING DE		1	75	Circulate		
SIZE OF HOLE 12 8-3/4 Will 6	9-5/7	CASING /8	weight PER FO 32.30 20 complete in	300 2000 n the Double	в І. С	1 3 Aueen	Pay. APPROVA FOR 90 D FOR HILLING DRILLING EXPIRES	Circulate Circulate		
SIZE OF HOLE 12 8-3/4 Will 6	9-5/ 7 irill to	CASING /8 and (WEIGHT PER FO	2000 n the Double pen or plug back, give	B L C	1 3 Aueen	Pay. APPROVA FOR 90 D FOR HILLING DRILLING EXPIRES	Circulate Circulate		
SIZE OF HOLE 12 8-3/4 Will 6	9-5/ 7 irill to	CASING /8 and (WEIGHT PER FO	2000 n the Double pen or plug back, give	B L C	1 3 Aueen	Pay. APPROVA FOR 90 D FOR 90 D FOR PRILLING DRILLING EXPIRES RODUCTIVE ZON	Circulate Circulate		

OIL AND GAS ANDROADES

NOV 1 2 1969

CONDITIONS OF APPROVAL, IF ANY:

(This space for State Use)

N... MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

Operator DALPORT OIL CORP.			Dourck Spruck St	ATE	Well No. 7
Unit Letter	Section	Township	Range	County	
A	36	14 Ѕоитн	29 EAST	CHAVES	
Actual Footage Loc	<u> </u>			• · · · · · · · · · · · · · · · · · · ·	
990 Ground Level Elev:	feet from the NOF		660 fee	et from the EAST	line
3840.2	Queen		Double L Qu	een 7/7 feed	Dedicated Acreage: 40 Acres
	_	ted to the subject well dedicated to the well.	•		the plat below. thereof (both as to working
interest as	nd royalty). In one lease of d		licated to the well,		of all owners been consoli-
this form i	is "no;" list the of necessary.)		tions which have a	ctually been consoli	dated. (Use reverse side of
No allowat forced-pool sion.	ling, or otherwise)	or until a non-standard u	nit, eliminating suc	consolidated (by co	mmunitization, unitization, on approved by the Commis-
					CERTIFICATION
	 		066	tained) best of	y certify that the information con- nerein is true and complete to the my knowledge and belief.
	+			Nome Position Pres	ident
	 		1	Date	ort Oil Corporatio
	 		TATE OF THE	shown o notes s under m is true	y certify that the well location on this plat was plotted from field f actual surveys mode by me or y supervision, and that the same and correct to the best of my lige and belief.
	 	Rr 6.	676)E	Registered and/or La	17, 1969 Professional Engineer and Surveyor My West
0 230 660	90 1320 1650 1986	2310 2640 2000	1800 1000 8	certificate	67 6