SUBMIT IN TRIPLICATE* UNITED STATES DEPARTMENT OF THE INTERIOR

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

20-039-33246

5. LEASE DESIGNATION AND SERIAL NO.

GEOLOGICAL SURVEY APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR, PLUG BACK						SF 079609	SF 079609 6. IF INDIAN, ALLOTTER OR TRIBE NAME	
						6. IF INDIAN, ALLOT		
a. TYPE OF WORK DRIL	L 🔼	DEEPEN [Comming1		PLUG B	Scripton.	7. UNIT AGREEMENT	NAME	
OIL GAB WELL	L OTHER G	allup-Dakot		XXX X - 19 1111 2	TIPLE _	8. FARM OR LEASE	NAMB	
2. NAME OF OPERATOR						McCroden "A"		
	etroleum Corpo			<u>IL CON. DI</u>		9. WELL NO.	4.	
ADDRESS OF OPERATOR			07/	DIST. 3	ED	6 FIELD AND POOL	-	
P. U. BOX 808	Farmington,	New Mexico	8/4	tate requirements		- \	1000年6月4日	
P. O. Box 808. LOCATION OF WELL (Report of the surface) 352 ft. At proposed prod. sone Same as	/South line a	nd 939 ft /	West	Hate requirements	$-\epsilon_{\wp_{C}}$	11. Ec., T., R., M., C	lup-Dakota E:	
At proposed prod sone	., bouth line a	na 23) 16.7		Kit al	.120	M SAC. 9. T	AREA -25N, ∴R-3W,	
Same as	s above		1	Milly "	SUR	M.M.P.M.	2511, 211 511,	
. DISTANCE IN MILES AND				1	OCICAL N.	12. COUNTY OF PARI	SH 13, STATE	
	nwest of Lindr	eth, New Me	xico	OF ACRES AND SOUND	NG (OIL)	Rio Arrib	a New Mexic	
5. DISTANCE FROM PROPOSE LOCATION TO NEAREST	352 ft.		16. NO	OF ACRES IN TROP	1 11. 110.	OF ACRES ASSIGNED THIS WELL	# 1	
						.00		
 DISTANCE FROM PROPOS TO NEAREST WELL, DRIE 	LING, COMPLETED,	·	19. PR	OPOSED DEPTH	20. вот	ARY OR CABLE TOOLS		
OR APPLIED FOR, ON THIS	1 2	RICLING OPERAT	048 🎗	250'01 - 1 4 - 5	Rot	tary	WORK WILL START	
	SI	UBJECT TO COMP	15.00	DEBOATIA HINV 2				
7192' GR "GENERAL REQUIREMENTS". This PROPOSED CASING AND CEMENTING PROGRAM						July 1, 1983		
·		ROPUSED CASIN	G ANL	CEMENTING PROG.		eal pursuant to 30 (
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO		SETTING DEPTH		QUANTITY OF CEA		
12-1/4"	8-5/8"	24.0# K-		300'		cu.ft.(ciro		
7-7/8"	4-1/2"	11.6#_K-	בכל	8250 '	2850_	cu.ft.(ciro	culated)	
with DV tool a 65/35/6 follow cu. ft. 65/35/6 test the casin well up. Run and rods. Set system.	ng medium. Logat approx. 2150 wed by 275 cu. 1/12 Poz circulang. Perforate new 2-3/8" EUR a pumping unital bas pumbing unital bas pumbing well has pumbing well has pumbing well bas pumbing unital bas pum	g the well. O ft. Ceme ft. 50/50 ated to sur and fractu E, 4.7#, J- it and tank previously	Runt f Poz. face re t 55 t s. been	n new 4-1/2", irst stage wing Cement seconds. Drill out to the Dakota and ubing to the Interpretation to the dedicated to	11.6#, th appro nd stage the DV t Gallup Dakota 2 and cor a trans	K-55 casing to bx. 1400 cu. It bx. 1400 cu. It by with approximation and pressures. Clear zones. Run roomect to a gain sporter.	to TD ft. of 1100 sure the pump chering	
one. If proposal is to driveventer program, if any.								
BIGNED	sofar poper	TITL	<u> </u>	ield Operation	ns Manag	ger DATE May	26, 1983	
(This space for Federal	or State office use)	-						
DEPMIT NO				APPROVAL DATE		pp measurement or company	Note that the second	
PERMIT NO.				ALL ROYAL DATE	-			
APPROVED BY		TITL	.e			DATE	1	
CONDITIONS OF APPROVAL	, IF ANY:					1	0	
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	esh "					grin A	ino	
				Miliono		The second of	17214	



STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-7

All distances must be from the outer boundaries of the Section. Operator Well No. UNION TEXAS PETROLEUM CORPORATION MCCRODEN "A" 6 Unit Letter Section Township Range County M 9 25 NORTH 3 WEST RIO ARRIBA Actual Footage Location of Well: SOUTH feet from the line and 939 WEST feet from the Ground Level Elev. **Producing Formation** Pool Dedicated Acreage: SW SW 40.00 7192 Gallup-Dakota · Ojito Gallup-Dakota Ext. Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling.etc? If answer is "yes," type of consolidation ______OIL CON. DIV. Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division CERTIFICATION RECENTER ON I hereby certify that the information comtained herein is true and complete to the best of my knowledge and belief. Ruấy D. Motto Position Area Operations Manager Union Texas Petroleum Corp. April 29, 1983 Date Surveyed April 21, Registered Professional Engineer and/or Land Surveyor 352' Michael Daly Certificate No. 1320 1650 5992 1980 2910

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