## SUBMIT IN TRIPLICATE\*

Form approved. Budget Bureau No. 42-B1425.

(Other instructions on reverse side) 3 (2/-/22.42 2. UNITED STATES
DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO.

		GICAL SURVI					Santa le 0/8913		
APPLICATION	Y FOR PERMIT	TO DRILL, [	DEEPE	N, OR PL	UG BA	ACK_	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
TYPE OF WORK		DEEPEN [			G BAC		7. UNIT AGREEMENT NAME		
	DEEPLIN	DEEPEN [] FLOG BACK []				Lindrith B Unit			
OIL CO	A5 🗂			KGLB X	MULTIPLE SONE		S. FARM OR LEASE NAME		
WELL X	ELL OTER		801	NE COL	BUNE				
NAME OF OPERATOR		_					9. WELL NO.		
	ing TX. & N.M.	Inc.					8		
ADDRESS OF OPERATOR			_	770/6			10. PIBLD AND POOL, OR WILDCAT		
Nine Greenway	Plaza, Suite	2/00; Housto	n, Te	xas //046	ra • )				
LOCATION OF WELL (B		Chacon-Dakota Associated  11. EBC., T., B., M., OR BLK. AND BURYET OR AREA							
At proposed prod. so			Sec. 27, T24N, R3W						
Same as surfa 4. DISTANCE IN MILES	AND DESCRION FROM NI	AREST TOWN OR POS	T OFFICE	14	· · -	<del></del>	12. COUNTY OR PARISH 13. STATE		
50 miles Sout	theast of Farmi	ngton					Rio Arriba NM		
b. DISTANCE PROM PROF	osep 3590' to le	ase line					OF ACRES ASSIGNED HIS WELL		
PROPERTY OR LEASE	LINE, FT.	ase IIIIc	26 275 12						
(Also to nearest dr	ig. unit line, if any)		26,365.43			20. ROTARY OR CABLE TOOLS			
8. DISTANCE FROM PRO TO NEAREST WELL,	BRILLING, COMPLETED, -	369' West	10. 120.0025			_	Rotary		
OR 257 (220 100, 0).	Well #6	<u> </u>	8200'		1	22. APPROX. DATE WORK WILL STARTS			
1. ELEVATIONS (Show w	1. REPARTIONS (Show whether DF, RT, GR, etc.)						July 1, 1980		
7052'- Grou	nd						July 1, 1900		
3.		PROPOSED CASI	ING ANI	CEMENTING	PROGRA	.м			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER	POOT	OOT SETTING DEPTH		QUANTITY OF CEMENT			
17-1/2"	13-3/8"	48# H-	40 0-300'		00'	1. Circulate to Surface			
12-1/4"	8-5/8"	24# K-	24# K-55				irculate to Surface		
	8-5/8"	32# H-	-40	2500-39	900'	İ			
7-7/8"	5-1/2"	15.5# K-	<b>-</b> 55	0-75	500'	3. Ci	irculate to 3800'		
· <u>·</u> ·····	5-1/2"	17# K-	-55	7500-82	200'		AST II		
Cementing Pr  1. Class A  3. Class H	ogram with 2% CaCl <sub>2</sub>	2	. Cla	ass <b>A wi</b> th	n 6% ge	el tail	Led in Minh Hergagement Oil. CON. COM.		
Mud Program							DIST. 3		
D 1	mana af Mud		Weigi	h+	Visco	neitv	pH Water Loss		
Depth 0 -300'	Type of Mud Spud Mud		Weight 10.0	<u> </u>	12000				
	•	Co1	9.0			40			
300-8200'	Fresh Water	GeI	9.0	11		40			
Blowout Prev	enter Program		Logging Program: Type IES			<u>5e</u>	<u>Depth</u> 3900'- T.D.		
See Attachme						Density Surface - T.D.			
sone. If proposal is a preventer program, if	to drill or deepen direct	If proposal is to de ionally, give pertine	eepen or ent data	plug back, give on subsurface l	dets on n	resent Dr	oductive some and proposed new productive red and true vertical depths. Give blowou		
24.	AR S		R	egulatory	- C	14	May 19, 1980		
SIGNED	Joon	A. D. Bond	TITLE _E	ngineerin	R ruus	INATO	DATE TO THE PARTY OF THE PARTY		
(This space for F	ederal or State office use	)				i i i i i i i i i i i i i i i i i i i	1 3757		
PERMIT NO.		<u></u>	<del></del>	APPROVAL DAT	· E				
							DATE		
CONDITIONS OF APP	BOVAL, IF ANY :		TITLE			:	James & Line		
	152	≪aa laa	dnetica	s On Reverse	e Side	, ,	gwin F. T.		
	gun.	A44 103			<del>-</del> -				

\*See Instructions On Reverse Side

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

Mobil Prod	ducing TX. &	N.M. Inc.	Lease	Lindrith (	Well No. 8						
Unit Letter	Letter Section Township		Rand	Range 3W County		Rio Arril	ba				
Actual Footage Loc <b>940</b>	ation of Well:  feet from the	t from the	lest	line							
Ground Level Elev. 7052	Producing For Dakot		Pocl	hacon-Dako	ta Associ	ated	dicated Acreage:				
1. Outline th	e acreage dedica	r hachure m	arks on the p	lat below.							
	an one lease is nd royalty).	dedicated to the wo	ell, outline	e each and ide	ntify the ow	vnership there	eof (both as to working				
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?											
X Yes No If answer is "yes," type of consolidation Unitization											
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of											
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 Commis-											
forced-poo sion.	ling, or otherwise	or until a non-stand	ard unit, e	eliminating suc	th interests,	, has been ap	proved by the Commis-				
	l I			1		С	ERTIFICATION				
				1			ify that the information con-				
	 			1			is true and complete to the nowledge and belief.				
						Name A	5 Band				
	+			-i		A.D. Bo					
		24N R31	W	1		Coordin					
	1			   		TX. & N.	obil Producing M. Inc.				
FND. U. BEASS				: : :		May 19,	1980				
		27		· - <del> </del>		JE KE	D LAND SULL				
	1			' }			rify that the well location  Plat was plotted from field				
M. 10	, } }			1		naires of act	ua Nower's mode by me or				
22.50	į			1			correct to the best of my				
100	+		. <del>-</del>	+			CARSON INTEREST				
825,0	8			i		Date Surveyed	11 1000				
0	 		. USGLO	, !		Registered Pro	11, 1980 dessional Engineer				
HND USCLO BRASS CAP	2639.7	, BE	CASS CAP			and Toland St					
Yuenen.	S. 89°, 44′- 43°					H. A. Certificate No.	Carson, Jr.				
0 330 660	90 1320 1650 11	980 2310 2640 2	:000 150	0 1000	500 C	5063					

