Drawer DD

Artesia, NM 88210

SUBMIT IN TRI. ATE* (Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

MSF

UNITED STATES DEPARTMENT OF THE INTERIOR

30-	005-	62	5	17
J. LEASE	DESIGNATION	AND BE	BIAL	NO.

	GEOL	SCIONE SCIEVE				NM-29208	
APPLICATION	N FOR PERMIT	TO DRILL, D	DEEPEN,	OR PLUG	BACK	6, IP INDIAN, ALLOTTE	COR TRIBE NAME
DR D. TYPE OF WELL	ILL X	DEEPEN [PLUG BA	′CK □	7. UNIT AGREEMENT N	TAM S
	VELL X OTHER		ZONE	701	PLA	8. FARM OR LEASE NA.	M.B
2. NAME OF OPERATOR	VEDU (AL) UTILIST		-	CENTED P	Y -	Rick Federa	1
McCle	llan Oil Corpor	ation				9. WELL NO.	
3. ADDRESS OF OPERATOR				163 - 138	7	2	•
P. O.	Drawer 730, I	Roswell, New	Mexico	88202		10. FIELD AND POOL,	
At surface	Report location clearly an	d in accordance wit		egoffenoata) RTESIA, OFFICE	X	S, Pecos Slope	
	FSL & 660' FEL					11. SEC., T., R., M., OR AND SURVEY OR A	Bik. Laa
At proposed prod. zor	ne			Ut. P		Section 23-	r9S-R25E
88me 14. DISTANCE IN MILES	AND DIRECTION FROM NE	AREST TOWN OR POST	r office.			12. COUNTY OR PARISH	
17 mi	les northeast o	of Roswell,	NM			Chaves	NM
15. DISTANCE FROM PROPO LOCATION TO NEARES	OSED*	1		CRES IN LEASE		F ACRES ASSIGNED	1
PROPERTY OR LEASE ! (Also to nearest dri	LINE, FT.	660'	:	240	I N TE	160	
18. DISTANCE FROM PROI			19. РВОРОВЕТ	DEPTH	20. вотав	RY OR CABLE TOOLS	
OR APPLIED FOR, ON TH		26401	4.	380'	R	lotary	
21. ELEVATIONS (Show wh						22, APPROX. DATE WO	RE WILL START
3598	GL				<u> </u>	7/22/87	
23.		PROPOSED CASIN	G AND CEM	ENTING PROGI	MAX		
·	-,	1					Mrs.
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OT S	ETTING DEPTH		QUANTITY OF CEME!	a T.
12 1/4"	8 1ZE OF CASING	-	OOT S	9001	3 50 Sx		
12 1/4" 7 7/8" Mud Program: Drill	8 5/8" 4 1/2" to top of Abo	23# 10.5# with fresh	water. 1	900' 4380' Will mud u		Circulate	
12 1/4" 7 7/8" Mud Program: Drill 9.5 1 BOP Specificat Will double Gas is dedicate	8 5/8" 4 1/2" to top of Abo b/gal wt., 40 v ion: install and tes e hydraulic Bol ed.	23# 10.5# with fresh viscosity much st daily a 30.	water. Nd and 15	900' 4380' Will mud u cc water Shaffer 10	350 Sx p 100' a loss. Series AUOFLA SWELL R	Circulated above Abo with 900 Type "E"	d new productive
12 1/4" 7 7/8" Mud Program: Drill 9.5 1 BOP Specificat Will double Gas is dedicate	8 5/8" 4 1/2" to top of Abo b/gal wt., 40 v ion: install and tes e hydraulic BOI ed.	23# 10.5# with fresh viscosity much st daily a 30.	water. In dand 15	900' 4380' Will mud u cc water Shaffer 10	350 Sx p 100' a loss. Series SWELL R SWELL R Present produced measured WMEXIV	Circulated book Abo with 900 Type "E"	d new productive as. Give blowout
12 1/4" 7 7/8" Mud Program: Drill 9.5 1 BOP Specificat Will double Gas is dedicate In above space describe cone. If proposal is to preventer program, if an Et.	8 5/8" 4 1/2" to top of Abo b/gal wt., 40 v ion: install and tes e hydraulic BOI ed.	23# 10.5# with fresh viscosity much st daily a 30.	water. In dand 15	900' 4380' Will mud u cc water Shaffer 10	350 Sx p 100' a loss. Series SWELL R SWELL R Present produced measured WMEXIV	Circulated book Abo with 900 Type "E"	d new productive
12 1/4" 7 7/8" Mud Program: Drill 9.5 1 BOP Specificat Will double Gas is dedicate In above space describe cone. If proposal is to breventer program, if an Etc. SIGNED (This space for Fede	8 5/8" 4 1/2" to top of Abo b/gal wt., 40 v ion: install and tes e hydraulic Bol ed.	23# 10.5# with fresh viscosity much st daily a 30.	en or plug bardata on subst	900' 4380' Will mud u cc water Shaffer 10 Ck, give data on urface locations for: lan Oil Co	350 Sx p 100' a loss. Series SWELL R SWELL R Present produced measured WMEXIV	Circulated book Abo with 900 Type "E"	d new productive is. Give blowout
12 1/4" 7 7/8" Mud Program: Drill 9.5 1 BOP Specificat Will double Gas is dedicate In Above space describe cone. If proposal is to preventer program, if an El. SIGNED (This space for Fede	8 5/8" 4 1/2" to top of Abo b/gal wt., 40 v ion: install and tes e hydraulic BOI ed. E PROPOSED PROGRAM: If drill or deepen direction y.	23# 10.5# with fresh viscosity much st daily a 30.	en or plug bardata on subst	900' 4380' Will mud u cc water Shaffer 10	350 Sx p 100' a loss. Series SWELL R SWELL R Present produced measured WMEXIV	circulated book with 900 Type "E"	d new productive is. Give blowout
12 1/4" 7 7/8" Mud Program: Drill 9.5 1 BOP Specificat Will double Gas is dedicate N ABOVE SPACE DESCRIBE one. If proposal is to reventer program, if an 4. SIGNED	8 5/8" 4 1/2" to top of Abo b/gal wt., 40 v ion: install and tes e hydraulic BOI ed.	23# 10.5# with fresh viscosity much st daily a 30.	en or plug badata on substant McClel	900' 4380' Will mud u cc water Shaffer 10 Ck, give data on urface locations for: lan Oil Co	350 Sx p 100' a loss. Series SWELL R SWELL R Present produced measured WMEXIV	Circulated book Abo with 900 Type "E"	d new productive as. Give blowout

CERTIFY THAT THE APPLICANT HOLDS LEGAL OR EQUITABLE TITLE TO THOSE RIGHTS IN THE SUBJECT LEASE WHICH WOULD ENTITLE THE APPLICANT TO CONDUCT OPERATIONS THEREON.