		1 4 8/ 0				30-005-62338	
		E RESOUR		SUBMIT IN TR			
Form 9-361 C (May 1963)	AURI		\$\\ }	(Other instruc		Budget Bureau No. 42-R1425.	
	40/04/2	MU ATNIKS	2	reverse si		$r \in \mathcal{F}$	
NM 011 Cons. Co	DEPARAMEN	rlaflyfn	(jen	IOR		5. LEASE DESIGNATION AND SERIAL NO.	
Drawer DD	GEOLO	HICOLGURVE	Y 🔄			NM-36194	
	N FOR PERMIT	TO DRILL, T	DEEP	N, OR PLUG B	ACK	6. IF INDIAN, ALLOTTER OB TRIBE NAME	
1a. TYPE OF WORK		DEEPEN	₽	PLUG BAC	СК 🗌	7. UNIT AGREEMENT NAME	
WELL V	AS VELL X OTHER	NEW MEN	ZC	NGLE MULTIP		8. FARM OR LEASE NAME South Four Mile Draw Fed.	
2. NAME OF OPERATOR	i,		082	4735		9. WELL NO.	
	<u>Corporation</u>	(*		RECEIVED BY		_	
3. ADDRESS OF OPERATOR			1	0 1000		10. FIELD AND POOL, OB WILDCAT	
P.O. Box	2014, Roswell, Report location clearly and	New Mexico	8820	2 AUG 20 1980			
4. LOCATION OF WELL (I At surface	BO' FNL and 1680	FET.			fe	W. Pecos Slope Abo $\rightarrow$ 11. SEC., T., E., M., OB BLK.	
198	SO, LNT 9UA 1000	) 1111				AND SURVEY OR AREA	
At proposed prod. zo	ne same		L	ARTESIA, OFFICE		Sec. 23-65-22E	
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST	T OFFIC	E*		12. COUNTY OF PARISH 13. STATE	
25 miles no	rth of Roswell,	New Mexico				Chaves NM	
15. DISTANCE FROM PROF LOCATION TO NEARES PROPERTY OR LEASE	POSED" ST LINE, FT. 16	580 <b>'</b>		520.0		DF ACRES A881GNED HIS WELL O	
(Also to nearest drig, unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION*			10		20. ROTA	OTABY OR CABLE TOOLS	
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. N/A			3	3,400' Ro		tary	
21. ELEVATIONS (Show w	hether DF, RT, GR, etc.)					22. APPROX. DATE WORK WILL START*	
4	178				<b></b> +	ASAP	
23.		PROPOSED CASH	NG ANI	D CEMENTING PROGRA	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	00T	SETTING DEPTH		QUANTITY OF CEMENT	
12 1/4"	8 5/8"	24.0 J-55		<u>900±</u>	850	cf_cement_circulated	
7 7/8"	4 1/2"	10.5 J-55		TD		cf cement including	
						cf to tie in $4 1/2$ " to	
	1	l		1	' 85/	8" from 1500' to 800'.	
	drill and test.	the Abo for	mati	on Approximat	-elv 90	0' of surface	
we propose to	e set and cement	ed to surfa	are.	If commercial.	$4^{1/2}$	" production	
casing will be	e run and cement	ed to burit	ouat	ed cover, perfo	orated	and stimulated	
as needed for			Jyuuu	ica corozy pollo			
MUD PROGRAM:	See Supplementa	al Drilling	Data	Which is Attac	ched.		
BOP PROGRAM:	BOP will be ins	stalled on 8	3 5/8	" casing and te	ested d	aily.	
Gas is not de	dicated.						

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

signed the sheet	TITLE _Landman	DATE 7-22-86		
(This space for Federal or State office use)				
PERMIT NO.	APPROVAL DATE			
APPROVED BY S/Homer Meyer, Acting	Área Manager	DATE 8-18-86		
	APPROVAL OF THIS APPLICATION DOES NOT WARRANT OR 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.			