			OF LAND			30.	.003	-6270	
Form 9-331 C		1000	ELL RESOLUTION	SUBMIT IN T	LICATE	Form	approved.		
May 1963) M Oil Cons.	Commission	Sincia	PEN CTATEC	(Other instru		Budget	Bureau l	No. 42 B1425.	
UN OIL COME.	DEDA	ATMEN!	FELL SHAFES (A)	PIOD TOVERSE S	side)			451-	
Drawer DD	88210	l n	LOE THE INTE	1		5. LEASE DESI	INATION AN	D SERIAL NO.	
Artesia, NM	88210	GEOLO	GICAL SUPPLIEY !			NM-3	6194		
APPLICAT	ION FOR P	ERMIT	O DRILE DEEP	EN, OR PLUG I	BACK	6. IF INDIAN,	LIOTTES OF	R TRIBE NAME	
1a. TYPE OF WORK		C.				7. UNIT AGREE	MENT VAN		
h myng on metr	DRILL 🛎	Tr.	DEEPEN/	PLUG BA	CK 🗀			-	
b. TYPE OF WELL	GAS X	11.1		BINGLE X MULTIN	PLE [S. FARM OR LI	ASE NAME		
2. NAME OF OPERATO		OTHER		ZONE A ZONE				aw Fed.	
					-	9. WELL NO.			
McKay (<u>Dil Corpora</u>	tion	· · · · · · · · · · · · · · · · · · ·	05.65: "		7	6		
				RECEIVE		1. FIELD AND		WILDCAT	
4. LOCATION OF WEL	DX 2014, RO	SWell, clearly and	New Mexico 8821 in accordance with any	State requirements. 7		. [-		
At surface	_ _			JAN -7	1987 🗳	N. Pecos	Slope	: Abo∪ K.	
(610FNL-40	0FEL	11/1			AND SURVI	Y OR ARBA		
At proposed prod	l. zone		10	O. C.	D.	21-6S-	22E		
14. DISTANCE IN MI	LES AND DIRECTIO	N FROM NEA	REST TOWN OR POST OFFI	CE. ARTESIA, O	FFICE		PARISH 1	3. STATE	
20 M4165	Northwest o	of Door	ATA NTM			Chaves	1	NM	
15. DISTANCE FROM	PROPOSED*	or Koswe		SO. OF ACRES IN LEASE	17. NO. OI	F ACRES ASSIGN		141.1	
LOCATION TO NE. PROPERTY OR LE.	ASE LINE, FT.	. any. 40	0.1	2520.0		160.0			
(Also to neares) 18. DISTANCE FROM	t drlg. unit line, if		· · · · · · · · · · · · · · · · · · ·	PROPOSED DEPTH	_	Y OR CABLE TO)1.R		
TO NEAREST WE	LL, DRILLING, COMIN THIS LEASE, FT.	PLETED.		3,400'	1 _	ary	, 111		
21. ELEVATIONS (Show			1/2 MITE		1 NOC		DATE WARE	WILL START*	
	4330GL	dan cui)				ASAP	PA12 WOLL	WIND GIRE	
	4000D					110111			
		I	PROPOSED CASING AN	D CEMENTING PROGR	AM				
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOOT	SETTING DEPTH	T	QUANTITY 6	OF CEMENT	» 	
12 1/4"	8 5/8	11	24.0 J-55	900±	850 c	R50 cf cement circulated			
7 7/8"	4 1/2		9.5 J-55	TD		1200 cf cement including			
						f to tie			
				i			8" from 1500' to 200'.		
We propose t	o drill an	d test	the Abo format:	lon. Approximat	ely 900	of surf	ace		
				If commercial					
				ted cover, perfo					
as needed for									
MUD PROGRAM	: See Supp	lementa	l Drilling Data	a Which is Attac	ched.				
BOP PROGRAM:	BOP will	be ins	talled on 8 5/8	R" casing and te	ested da	ily.	0	1 1	
						_	*0	osted ID-1	
Gas is not d	dedicated.							NL API 1-16-87	
								(-16-67	
IN ABOVE SPACE DES	CRIBE PROPOSED PI	ROGRAM: If	proposal is to deepen or	plug back, give data on p	resent produ	ctive zone and	proposed n	new productive	
zone. If proposal i	s to drill or deep			on subsurface locations a					
preventer program, 24.	ir any.		- ///						
• • • • • • • • • • • • • • • • • • • •	1		M						
SIGNED			TITLE_I	andman.		DATE	12-16	b-86	
(This space for	Federal or State	office use)							
van space 101			(*						
PERMIT NO			·	APPROVAL DATE					
	CIDEII STAL			Nea Manager			DEO O	0 1006	
APPROVED BY			TITLE	Area Manager		DATE	DEC 2	J 1300	
CONDITIONS OF AL	TROVAL, IF ANY:								

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 THEREOF