Form 8-331 Cmm Oil Cons	John ssio	THE PERSON NAMED IN THE PERSON NAMED IN		SUBMIT IN TRIPLICATE (Other instructions on			Form approved. Budget Bureau No. 42 R1425.	
Drawer DD Artesia, D	8827MENT	RTMENT OF THE UNTERIOR			ide)		SON AND BREIAL NO.	
KI 60822.DI	GEOLOGICAL SURVEY					5. LRASS OBHIGNATION AND BRRIAL NO.  NM-36191		
APPLICATION FC	PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
In. TYPE OF WORK DRILL		PLI	PLUG BACK		7. UNIT AGREEMENT NAME			
b. TYPE OF WELL  OIL. GAR WELL   GAR WELL   2	OTHER'S.		THE TOTAL	NO TO THE PLEASE OF THE PARTY O		S. FARM OR LEADE HAME		
2. NAME OF OPERATOR	13	MEN MEXICO	RECE	RECEIVED BY		Pierce Fed. 9. WBLL NO.		
McKay Oil Cors 3. ADDRESS OF OPERATOR	ation	W. William	JAN	<b>JAN -9</b> 1987			4 .	
P.O. Box 2014 4. LOCATION OF WELL (Report le	oswell, l	oswell, New Mexico 88202 on clearly and in accordance with any tate requirements:) D.				W. Pecos Slope Abo		
At sureque		ARTESIA, C				W. Pecos S 11. sec., T., R., M., AND SURVEY O	OR BLK.	
660FSL-66: At proposed prod. zone	<b>L</b>					Sec. 3-6S-22E		
14. DISTANCE IN MILES AND DIE	ON FROM NEAREST TOWN OR POST OFFICE®					12. COUNTY OR PAI	LISH 13. STATE	
28 Miles Northwe	of Roswe	of Roswell, NM				Chaves	NM	
15. DISTANCE FROM PROPOSED® LOCATION TO NEAREST PROPERTY OR LEASE LINE, F1				LEADE		160.0		
(Also to nearest drig, unit IS, DISTANCE FROM PROPOSED I TO NEAREST WELL, DRILLING	if any) 60  ION* MPLETED.	60	2113 35 ). Proposed delth		20. ROTA	RY OR CABLE TOOLS		
OR APPLIED FOR, ON THIS LEAS	T. GR, etc.)	N/A	3,400'	,400'   R		otary 22. APPROX. DATE WORK WILL START*		
21. ELEVATIONS (Show whether D	ASAP							
23.	PROPOSED CASING AND CEMENTING PROGRAM							
SIZE OF HOLE S	8" 24.0 J-55 2" 9.5 J-55		i	SETTING DEPTH		QUANTITY OF CRMENT		
12 1/4" 8			900±	TD 1200		5 <u>0 cf cement circulated</u> 200 cf cement including		
7 7/8" 4	2	9.5 J-55				cf to tie in 4 1/2" to		
ļ		1	4		85/	'8" from 1500	)' to 2001.	
We propose to dril	nd test the Abo formation. Approximately 900' of surface							
casing will be set casing will be run	d cemented to surface. If commercial, 4 1/2" production d cemented with adequated cover, perforated and stimulated							
as needed for prod	ion.							
MUD PROGRAM: See	oplemental Drilling Data Which is Attached.							
rob rhodiam. See	Postal ID-1							
BOP PROGRAM: BOP	1 be installed on 8 5/8" casing and tested daily.							
Gas is not dedicat							1-16-87	
IN ABOVE SPACE DESCRIBE PROP	PROGRAM: If	proposal is to deepen	or plug back, give	data on p	resent pro	ductive zone and pr	oposed new productiv	
zone. If proposal is to drill c preventer program, if any.	epen direction	ally, give pertinent d	ata on subsurface l	locations at	id measur	ed and true vertical	depths. Give blowet	
24.	- 21	11					10 10 00	
81GNED		TITLE	Landman	=====		DATE	12-18-86	
(This space for Federal or	e office use)							
PERMIT NO			APPROVAL DAT	к				
S/Hon	Meyer, Actin	g TITLE	Area Manage	r	<u>_</u>	DEC	3 1 1986	
CONDITIONS OF APPROVAL, IF	ROVAL OF	THIS APPLICATION	IN DOES NOT	1417 O O A NIT	- 00			

TIFY THAT THE APPLICANT HOLDS LEGAL OR EQUITABLE

LE TO THOSE RIGHTS IN THE SUBJECT LEASE WHICH WOULD ITLE THE APPLICANT TO CONDUCT OPERATIONS THEREON.