	PROBLION	NEW	MEXICO OIL CONSE	ERVATION CREETENE	D Form C-		
1	NEASE /	2		FEB 11 19 O. C. D.	80 SA. Ind.	High Type of Leans ATE X FRE 2 Cit S FRE Lease No. B-8096	
	APPLICATIO	ON FOR PERMIT TO	DRILL, DEEPEN,	ARTESIA, OFFI	CE		
	DRILL XX		DEEPEN	PLUG B	ACK 8. Farm	Agreen ent Name or Loage Name tinental State	
	adarko Producti	lon Company				8	
P. O. Box 67, Loco Hills, New Mexico 88255						10. Field and Foct, or Willem Turkey Track-7 Rivers Queen-Grayburg	
	S. S. S. Well UNIT LETT	ER LOC	ATED	FEET FROM THE Sou!	th LINE		
	990	East CIN	E OF SEC. 10	TWP. 195 RGE.	29E NMPM		
					12. Co.		
					A. Formation	do. not my or C.T.	
1.521.7	More achether DE	F, RT, etc.) 21A, Kind	& Status Plug. Bond	3300 °	Grayburg	Rotary	
ļ ,	33 <u>76 GL</u>	Blas	nket	WEK Drilling Con		February, 1980	
		Р	ROPOSED CASING AN	D CEMENT PROGRAM			
9	IZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	_ 	SACKS OF CEME	·	
	12-1/4" 7-7/8"	8-5/8" 4-1/2"	24.0# 10.5#	350	150 250	Circulate 1200'	
1.	Rig up rotary	tools.	. 		ا	ı	
 Drill to approximately 350'; set & circulate or ready-mix cement to surface on 8-5/8" casing. Install & test Series 900 Double Ram Hydraulic Blowout Preventor. Drill to T. D. (approximately 3300'); set & cement 4-1/2" casing on bottom. 							
4. Run cased hole logs & perforate Grayburg.							
5. Acidize and fracture treat.							
6. Run 2-3/8" tubing, rods & bottom-hole pump; install pumping equipment and place well on production. SCH TO DAIN BELLING DIMENCED, 5-12-8-0							
THE ARRY SHALE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA PROPUET WE TORK AND THE OSED NEW PRODUCTION OF THE ELECTRIC PROPUSED OF THE PROPOSED PROGRAM, IF ANY.							
Signed							
APPHOV	This space for W.A.	State Use) Gusset	SUP3	ERVISOR, DISTRICT	DATE	FEB 121980	
CONDITIO	ONS OF APPROVAL, IF	FANY:					