DISTRIBUTION	NEWM	HILL BE OF THE CONSTRUCTION COMMISSION				
NTAFE	$H_{0}(x)$	Hilling an				Type of Lease
_E 3.G.S.	in 1	2 2 12 PM'68	0		STATE	FEE
ND OFFICE	JUL	,		:	.5. State Oil &	Gas Lease No.
PERATOR					mm	mmm
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					<i></i>	
APPLICATION Type of Work	FOR PERMIT TO D	RILL, DEEPEN, O	R FLUG BACK		7-Latighte	*Mattre Penrose
DRILL C	ſ	DEEPEN PLUG BACK				it
Type of Well	`				8. Farm or Le	ase Name
OIL GAS WELL	OTHER		ZONE ZONE	ZONE ZONE	1	
Name of Operator Anadarko Productio	on Company				9. Well No.	
P. O. Box 247, Hobbs, New Mexico 88240					10. Field and Pool, or Wildcat Langlie Mattix	
Location of Wel: E Lo					NE THE THE THE THE THE THE THE THE THE TH	
		33		3 7 E		
1790 FEET FROM	North Line	OF SEC.		NMPM	12. County);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
					Lea	
	4444444	HHHHH	/////////	<i>HHHH</i>	TITIT	
						20, Rotary or C.T.
		[[[]]] 18	9. Proposed Depth 3675	19A. Formatic	on	Rotary or C. I.
Elevations (Show whether DF,	RT etc.) 21 kind i	Status Plua, Bond 2	18. Drilling Contract	 or	22. Approx	Date Work will start
Elevations (Show whether Dr.,	Blanket .	Status Plug. Bond 21 on file	eatherwood Lri	g. Co.	1/20/0	id
		ROPOSED CASING AND	CEMENT PROGRAM	А		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEP		F CEMENT	EST. TOP
12 1/4"	8 5/8"	24.00# 350'			150 circulate 225 2100'	
7 7/8"	5 1/2"	14.00#	3675'		ZZJ	2100
APPI ≪Dir ik	ROVAL VALID					
Diff NO	CAME OF SEST					
	COMMET M.E.S			1.t.		
4.4	15-68	•			85	
X177.65 10	- · · ·				•	*.
100 m 11812 ANG 11812 ANG						85/
×111.65 10						0/8
×111.65 10						•
XI 11.65 10						•
X111.65 10						•
XV11.65 10						•
ABOVE SPACE DESCRIBE PIEZONE. GIVE BLOWOUT PREVENT	LER PROGRAM, IL ANTI		DR PLUG BACK, GIVE DA	ATA ON PRESENT 5		
ABOVE SPACE DESCRIBE PI E ZONE. GIVE BLOWOUT PREVEN	LER PROGRAM, IL ANTI	plete to the best of my k	or PLUG BACK, GIVE DA	ATA ON PRESENT 5	PRODUCTIVE ZON	E AND PROPOSED NEW PRO
ABOVE SPACE DESCRIBE PICE ZONE. GIVE BLOWOUT PREVENT	LER PROGRAM, IL ANTI	plete to the best of my k	or PLUG BACK, GIVE DA	ATA ON PRESENT 5	PRODUCTIVE ZON	
ABOVE SPACE DESCRIBE PI E ZONE, GIVE BLOWOUT PREVEN	ion above is true and comp		or PLUG BACK, GIVE DA	ATA ON PRESENT 5	PRODUCTIVE ZON	E AND PROPOSED NEW PRO