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DISTRIBUTION		N	MEXICO OIL CONS	ERVATION COMMISSION	1	Form C-101		
SANTA FE						Revised 1-1-		
FILE .							e Type of Lease	
U.S.G.S.						STATE		
LAND OFFICE			•			.5, State Oil	& Gas Lease No.	
OPERATOR			•			*****	mmmm	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
In. Type of Work	MIORFL	KIMIT TO	DRILL, DEEPEN,	OR PLUG BACK			pement Name	
	ז		 -			7. Omt Agit	ementame	
b. Type of Well PLUG BACK PLUG BACK						8. Farm or Lease Name		
OIL X GAS SINGLE X MULTIPLE ZONE ZONE						Foster		
2. Name of Operator						9. Well No.		
Amoco Production Company							1 .	
3. Address of Operator						10! Eteld and For Advances		
P.O. Drawer A, Levelland, Texas 79336						Foster San Andres		
4. Location of Well UNIT LETTER M LOCATED 500 FEET FROM THE SOUTH LINE								
AND 600 FEET FROM	THE SOUT	# LIN	F OF SEC. 5	TWP. 19-S RGE. 35	E NMPM	7/////		
						12. County		
	<i>}}}}}</i>	77777	<i>111111</i>	77777777777	777777	Lea		
<i>}</i>	4444	<i>HHH</i>	/////////////////////////////////////	la, Proposed Depth	A. Formation			
				· · · · · · · · · · · · · · · · · · ·	n Andres		20. Botory of C.T. Rotary	
21. Elevations (Show whether DF	RI, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling Contractor			Date Work will start	
3587.8 GR			t-on file	NA		7-26-7	78	
23.	J.		DOBOSED CASING AN	O SEMENT DECORATION		<u> </u>		
	· · · · · · · · · · · · · · · · · · ·		MOPUSED CASING AN	D CEMENT PROGRAM				
SIZE OF HOLE SIZE OF (CEMENT	FAT 700	
	· · · · · · · · · · · · · · · · · · ·		WEIGHT PER FOO	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
1274"	8 %	a'	L.f	.3c ; '		TU S		
	· · · · · · · · · · · · · · · · · · ·	a'	14 14			_ Tいら	· 27	
1274"	8 %	a'	L.f.	.3c ; '	Cinc	_ Tいら	(); -	
1274"	8 %	a'	Ly ,4	.3c ; '	Cinc	_ Tいら	(); -	
1274" 775"	\$ 7/2 5 /2	2	2.4 1.4	30 ° ' 755.6 '	CIRC	_ 70 % 70 0	(); -	
$\frac{12/4}{77s}$ Propose to drill ar	S %	San And	res well at 45	30 ° ' 755.6 '	CIRC	_ 70 % 70 0	(); -	
1274" 775"	S %	San And	res well at 45	30 ° ' 755.6 '	CIRC	_ 70 % 70 0	(); -	
$\frac{12/4}{77s}$ Propose to drill ar	S %	San And	res well at 45	30 ° ' 755.6 '	CIRC	_ 70 % 70 0	(); -	
12/4" 7/2" Propose to drill ar perforating and sti	s ½	San And	res well at 45 essary.	3c 7552 50'. Attempt com	CIRC	_ 70 % 70 0	(); -	
Propose to drill ar perforating and sti	d equip smulating	San And as nec	res well at 45 essary.	3c 7557 50'. Attempt com	CIRC	_ 70 % 70 0	(); -	
Propose to drill ar perforating and sti	d equip smulating	San And as nec	res well at 45 essary.	3c 7557 50'. Attempt com	CIRC	_ 70 % 70 0	C 7.7	
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Propose to drill ar perforating and sti	d equip smulating	San And as nec	res well at 45 essary.	3c 7557 50'. Attempt com	CIRC	_ 70 % 70 0	C 7.7	
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Propose to drill ar perforating and sti Mud Program - 0' 300'-	3 % > /z nd equip 5 mulating - 300' - 4550' -	San And as nec	res well at 45 essary.	3c 7557 50'. Attempt com	CIRC	_ 70 % 70 0	C 7.7	
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