	- 						
NEW MEXICO OIL CONSERVATION COMMISSION				1	30-0	185-23098	
SANTAFI					Revised 1-1-65		
FILE				ſ	<u></u>	Type of Lease	
U.S.G.S.	2			Ĺ	STATE	FEE X	
LAND OFFICE		100 m	,	ľ	5. State OII &	Gas Lease No.	
OPERATOR			9-7-58	ŀ	mm	mmmm	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
APPLICATIO	IN FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK		7. Unit Agree	ment laume	
DRILL X	b. Type of Well PLUG BACK DEEPEN PLUG BACK				8. Farm or Lease! me		
OIL GAS SINGLE X MULTIPLE ZONE X ZONE					Compton Gas Com		
2. Name of Operator) O.HER		TONE LALI	- VIII -	9. Well No.		
AMOCO PRODUC	TION COMPANY					1	
3. Address of Operator						10. Field and Pool, or Wildoot	
501 AIRPORT DRIVE, FARMINGTON, NM 87401					Blanco Pictured Cliffs		
4. Location of Well UNIT LETTER L LOCATED 1860 FEET FROM THE South LINE							
AND 600 FEET FROM	THE West LIN	E OF SEC. 33 TW	P. 32-N RGE. 10-V	NMPM	12. County		
					-		
		4444444		HHH	San Jua	HHHHH	
	HHHHHH	} 	. Proposed Depth 19	A. Formation	,,,,,,,,	20. Rotary or C.T.	
			2986' P:	ictured	Cliffs	Rotary	
21. Elevations (Show whether DE	(, RT, etc.) 21A. Kind	& Status Plug. Bond 21				Date Work will start	
5986' GL	State	wide	Unknown		Wi	thin 90 days	
23.		ROPOSED CASING AND	CEMENT PROCESM				
	r			,			
SIZE OF HOLE	SIZE OF CASING		SETTING DEPTH SACKS OF			EST, TOP	
12-1/4"	8-5/8"	24#	250'	200		Circ.	
6-3/4"	4-1/2"	9.5#	2986'	444	<u>'</u>	Circ.	
Amaga propos	oc to drill the	above well to	further develop	the Bla	nco Pict	ured Cliffs	
reservoir	The well will be	e drilled thru	the Pictured Cl:	iffs for	mation u	sing rotary	
tools and dr	illing mud. Co	mpletion design	will be based	on open	hole log	s. Copy of	
all logs wil	l be filed upon	completion. An	moco's standard	blowout	prevent	ion will be	
employed; se	e attached d raw :	ing for blowout	preventer design	gn.	A STATE OF THE PARTY OF		
					1		
-	ion the well lo	cation will be o	cleaned and the	reserve	pit fil	led and \	
leveled.		•			•	~ 1978 /	
				e de la companya de l	· K.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
11 •						C. W.	
		to a gas sales o		•	$I = j_{P_{i,j}}$	134. COM.	
				the Sar	The BALOE	Signal State of the	
Application	for non-standar	d location has l	een filed with	the Sar	ita Re Of	3 Stee of the	
Application NMOCC for th	for non-standar nis well under t		een filed with	the Sar	nta Re Of	3 NECe of the otification	
Application	for non-standar nis well under t	d location has l	een filed with	the Sar	nta Fe Of	3 Stice of the otification	
Application NMOCC for the	for non-standar nis well under tange.	d location has l the name of Case	peen filed with e Gas Com "A" No). 1. T	his is n	3 The of the otification AND PROPOSED NEW PRODUC-	
Application NMOCC for the of a name chains a	for non-standar nis well under tange. ROPOSED PROGRAM: IF	d location has bette name of Case	peen filed with a Gas Com "A" No). 1. T	his is n	otification	
Application NMOCC for the	for non-standar nis well under tange. ROPOSED PROGRAM: IF FER PROGRAM, IF ANY.	d location has he he name of Case	peen filed with a Gas Com "A" No	PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC	
Application NMOCC for the of a name chain above space describe provided the space of the space o	for non-standar nis well under tange. ROPOSED PROGRAM: IF FER PROGRAM, IF ANY.	d location has bette name of Case	peen filed with a Gas Com "A" No	PRESENT PRO	DUCTIVE ZONE	otification	
Application NMOCC for the of a name chain above space describe plant in a source plant in the information of the state of the source prevention of the state of t	for non-standar nis well under tange. ROPOSED PROGRAM: IF PROGRAM: IF ANY. Ion above is true and com	d location has he he name of Case PROPOSAL IS TO DEEPEN OR plete to the best of my kn Title Area Engin	peen filed with a Gas Com "A" No	PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC	
Application NMOCC for the of a name chain above space describe provided the space of the space o	for non-standar nis well under tange. ROPOSED PROGRAM: IF PROGRAM: IF ANY. Ion above is true and com	d location has he he name of Case PROPOSAL IS TO DEEPEN OR plete to the best of my kn Title Area Engin	peen filed with a Gas Com "A" No	PRESENT PRO	Date May	and proposed New production 25, 1978	
Application NMOCC for the of a name chain above space describe plant in a source plant in the information of the state of the source prevention of the state of t	for non-standar nis well under tange. ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. Ion above is true and company. State Use)	d location has he he name of Case PROPOSAL IS TO DEEPEN OR Plete to the best of my kn Tule Area Engin	peen filed with a Gas Com "A" No	PRESENT PRO	Date May	and proposed New production 25, 1978	
Application NMOCC for the of a name chain above space describe prive zone. Give Blowout preventing that the information of this space for the	for non-standar nis well under tange. ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. Ion above is true and community. State Use)	d location has he he name of Case PROPOSAL IS TO DEEPEN OR plete to the best of my kn Title Area Engin	peen filed with a Gas Com "A" No	PRESENT PRO	DUCTIVE ZONE	and proposed New production 25, 1978	
Application NMOCC for the of a name chain above space describe plant in a source plant in the information of the state of the source prevention of the state of t	for non-standar nis well under tange. ROPOSED PROGRAM: IF TER PROGRAM, IF ANY. Ion above is true and community. State Use)	d location has he he name of Case PROPOSAL IS TO DEEPEN OR Plete to the best of my kn Tule Area Engin	peen filed with a Gas Com "A" No	PRESENT PRO	Date May	and proposed New production 25, 1978	