DISTRIBUTION	NEW	NEW MEXICO OIL CONSERVATION COMMISSION				
ANTA FE					Revised 1-1-6	5
ILE .					1 –	Type of Lease
s.g.s.					STATE	
AND OFFICE					.5. State Oil	S Gas Lease No.
PERATOR						
	ON FOR PERMIT TO	DRILL, DEEPE	N, OR PLUG BACK			
Type of Work					7. Unit Agre	ement Name
Type of Well DRILL X		DEEPEN	PLU	G B ACK	8. Farm or L	agaa Numa
	· · · · · · · · · · · · · · · · · · ·	. M1	SINGLE	ULTIPLE		
OIL GAS WELL State of gerator	OCHER Water	nisbosar	ZONE	ZONE	9. Well No.	Gas Com
AMOCO PRODUCT	TON COMPANY				5. Well 1.c.	•
edress of Operator	ION WHEAT				10. Field an	d Poel, er Willeat
	rive. Farmineton	. New Martico	87401		Ojo A	
ocation of Well	ive, Farmington, New Mexico 87401 C LOCATED 740 FEET FROM THE NORTH LINE			111111	TATALON TO THE PARTY OF THE PAR	
UNIT LETT	ER LOC	ATED	FEET FROM THE	LINE		
1470 FEET FROM	ATHE West LIN	E OF SEC. 33	TWP. 32-N RGE.	LO-W NMPM		
T4/U FEET FROM		r ii niinii		TITITITI	12. County	
					San Jua	
<i>HHHHHH</i>	<i>H:HHHHH</i>	,444444	/////////////////////////////////////	////////	1111111	
<i>HHHHHH</i>	<i>HHHHHH</i>	<i>HHHHH</i>	19. Proposed Depth	19A. Formatio	on	20. Retary or C.T.
			1300'	Ojo Ala	<u>R100</u>	Rotary
Ellevations (Show whether DI	F, RT, etc.) 21A. Kind	& Status Plug. Bond				Date Work will ster
6018' GL	Statewide Unknown				August 1, 1979	
	Р	ROPOSED CASING A	ND CEMENT PROGRAM			
					5.054545	ECT TOO
SIZE OF HOLE	SIZE OF CASING	WEIGHT FER FO	OT SETTING DEPT	H SACKS O	F CEMENT	EST. TOP
SIZE OF HOLE 12-1/4"	SIZE OF CASING	WEIGHT FER FO	OT SETTING DEPT			
		24#	250'	260) sx	Sufface
12-1/4" 7-7/8" moco proposes to	8-5/8" 4-1/2" drill and test	24# 9.5# the water dis	250' 1300' sposal possibili	260 380 Lties of 1	0 sx 0 sx the Ojo A	Sufface Surface
12-1/4" 7-7/8"	8-5/8" 4-1/2" drill and test ar letter of Feb aservation Commis a media to TD. s will be filed tached drawing f	24# 9.5# the water distribution 12, 19 ssion. The value of the complete of th	250' 1300' sposal possibili 79, and Case No. well will be dri	260 380 Lties of 1 6233, On Lled usin	0 sx 0 sx the Ojo A rder No. ag rotary	Sufface Surface lamo formati R-5780, of t tools with
12-1/4" 7-7/8" moco proposes to as set forth by oulew Mexico Oil Consthe circulating copies of all logs employed. See att	8-5/8" 4-1/2" drill and test ar letter of Feb aservation Commis a media to TD. s will be filed tached drawing f	24# 9.5# the water distributed from 12, 19 ssion. The value of the complete or blowout property or blowout property of the complete or blowout property of the complete or blowout property of the complete or blowout property o	250' 1300' sposal possibili 79, and Case No. well will be dri	260 380 Lties of 1 6233, On Lled usin	o sx the Ojo A rder No. ag rotary lowout pr	Sufface Surface lamo formati R-5780, of t tools with
12-1/4" 7-7/8" Smoco proposes to as set forth by outless Mexico Oil Consthe circulating Copies of all logs amployed. See att	8-5/8" 4-1/2" drill and test or letter of Feb mervation Comming media to TD. s will be filed tached drawing for the well location comming the well location comming the media to the well location comming the media to the well location comming the media location c	24# 9.5# the water distribution 12, 199 upon complets or blowout proposal is to deepe	250' 1300' sposal possibility, and Case No. well will be dri lon. Amoco's streventer design. saned, and the research and rese	260 380 1ties of 6 6233, On 11led usin	D sx The Ojo A rder No. The rotary Lowout process Lowout process JUL 12	Sufface Surface Surface lamo formation R-5780, of the tools with t
12-1/4" 7-7/8" Amoco proposes to as set forth by our lew Mexico Oil Compass the circulating copies of all logs amployed. See attached the completion, to a second the completion, to a second the completion of a	drill and test ar letter of Feb aservation Comming media to TD. s will be filed tached drawing for the well location compared to the well-location compared	24# 9.5# the water distribution 12, 199 upon complets or blowout proposal is to deepe	250' 1300' sposal possibility, and Case No. well will be dri lon. Amoco's streventer design. saned, and the research and rese	260 380 1ties of 6 6233, On 11led usin	o sx the Ojo A rder No. ng rotary lowout pro	Sufface Surface Surface lamo formatic R-5780, of the tools with the tools with the tools with the tools with the tools will be tools with the tools will be tools with the tools will be tools will be tools will be tools will be tools with the tools will be tools will b
12-1/4" 7-7/8" moco proposes to as set forth by our lew Mexico Oil Cores the circulating copies of all logs amployed. See attributed to the completion, to the completion, to the completion, to the completion of the completion o	drill and test ur letter of Feb aservation Comming media to TD. s will be filed tached drawing for the well location to the well location to the well location above is true and company to the true and company true and true a	the water distributed in the water distributed	250' 1300' sposal possibility, and Case No. well will be dri lon. Amoco's streventer design. and the 1	260 380 1ties of 6 6233, On 11led usin	D sx The Ojo A rder No. The rotary Lowout process Lowout process JUL 12	Sufface Surface Surface lamo formation R-5780, of the tools with t
12-1/4" 7-7/8" Amoco proposes to as set forth by our lew Mexico Oil Compass the circulating copies of all logs amployed. See attached the completion, to a second the completion, to a second the completion of a	drill and test ar letter of Februservation Comming media to TD. s will be filed tached drawing for the well location comming the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company is a series of the well location company in the well location company in the well loca	the water distributed by the water distributed by the second second by the second by t	250' 1300' sposal possibility, and Case No. well will be dri lon. Amoco's streventer design. saned, and the research and rese	260 380 Ities of it 6233, On Illed usin candard bl	Date Jul.	Sufface Surface Surface lamo formatic R-5780, of the tools with th