	A STATE OF THE STA	OVAL VAL				
NO. OF COPIES RECEIVED		DAYS UP			20-0	40-22/33
DISTRIBUTION	PORILLING	NEW MEXICO OIL CONSERVATION COMMISSION				10 X2/33
SANTA FE			RVATION COMMISSIC)N	Form C-101 Revised 1-1-65	
FILE	EXPIRES	-28-76			5A. Indicate ?	Type of Lease
	$\frac{7}{2}$				STATE	FEE X
LAND OFFICE					.5. State Oil &	Gas Lease No.
OPERATOR	/					
	<u></u>				THITT	ummini.
APPLICATION APPLIC	ON FOR PERMIT TO	DRILL DEEPEN	OR PLUG BACK			
1a. Type of Work	STOTE TELEVISION TO	51112/5221 211/	<u> </u>		7. Unit Agreer	ment Name
, ser	a					
b. Type of Well	<u>a</u>	DEEPEN	PLUG	BACK	8. Form or Lec	ase Name
OIL GAS WELL X	.		SINGLE MU	LTIPLE	Ralum G	las Com
2. Name of Operator	OTHER		ZONE ELE	ZONE	9. Well No.	
					14	
AMOCO PRODUCTION COMPANY 3. Address of Operator						Pool, or Wildcat
501 Airport Drive, Farmington, New Mexico 87401					Blanco Masaverde	
	TER D LOC			<u> </u>		
UNIT LET	TER LOC	ATED	FEET FROM THE	LINE		
AND 810 FEET FROM	M THE West LIN	e of sec. 33	TWP. 32N RGE.	LOW NMPM		
		oriiniiniiniiniiniiniiniiniiniiniiniiniin		TITITIT.	12. County	//////////////////////////////////
					San Juan	
HHHHHHH	HHHHHH	/////////////////////////////////////	/////////////////////////////////////	///////	TITITITE OF THE SECOND	HHHHH
	HHHHHH	411111111111111111111111111111111111111	19. Proposed Depth	19A. Formatio	<u></u>	20. Rotary or C.T.
			E4001	Vocam		nomanw
21. Elevations (Show whether D	FRT etc.) 214 Kind	& Status Plua Bond	5400 '	Mesar	- 1	ROTARY Date Work will start
•	21A. Kind	d blatas i lag. Dona	21B. Brining Contractor		ZZ. Approx.	Date work will start
6013' est. GL						
23.	P	ROPOSED CASING AN	D CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	H SACKS O	F CEMENT	EST, TOP
12-1/4"	9-5/8"	36#	250 '	3	900	Circulate
8-3/4"	7"	23#	3200'		500	Circulate
6-1/4"	4-1/2"	10.5#	3000-54001		100	Circulate
0 2,4	7 -/-	1		1		0-100-00
point. The we casing will be stimulation wi upon completion standard blowo design.	ng rotary tools 11 will be gas d set through the 11 be based on a n. Approximatel ut prevention wi	rilled from the Mesaverde formalysis of operations, and the metallic formal in the metallic	me intermediate mation on complem hole logs. () will be constituted, see attached	casing pletion. Copy of a ructed to drawing	Perforational Perforation of the local for blown	D. Production lons and vill be filed ation. Amoco's out preventer
•	n, the well loca					TEVE
N A BOVE SPACE DESCRIBE F	TER PROGRAM, IF ANY.			ON PRESENT PR	ODUCTIVE JUN	LPGOP 1975 EW PRODU
hereby certify that the information	ion above is true and comp	plete to the best of my l	knowledge and belief.		lar o	UNE COA
Stand Land	Durch -	Title Area S	Superintendent		Date Jun	ST5 3 1976
oignea		**************************************	-FAC -WASHINGTO		2010	
(This space fo	r State Use)	- 	SOF 01SG #A			28 1975
CONDITIONS OF APPROVAL,	IF ANY			·,	#01 	