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NOITUBISTRID '	NE	MEXICO OIL CON	SERVATION COM	MISSION		For 1 -101	
SANTA FE						romus-tijt Re vita ti i∹adi	16 25 1983
U.S.G.S.		$\mathcal{L}_{i}^{\tau} = \mathcal{L}_{i}^{\tau}$			[5.1.1. alcate	Type of Lease
LAND OFFICE						OIL CONS	ERVATION DIXISIO
OPERATOR					Ī	S. Siane Cii 6	SANTA FEO.
					. }	mm	min
APPLICATIO	ON FOR PERMIT TO	DRILL, DEEPEN	I. OR PLUG BA	CK			
la. Type of Work					<u>i</u>	7. Unii Agres	ment Name
S. Type of Well DRILL DEEPEN PLUG BACK						BDCDGU	J
OIL TO							ase Name
2. Name of Operator	1 CUZ OTHER		SINGLE X	Zo	, E	BDCDGU	J ——————
Amoco Productio	ĺ	2034 071G					
							Pool, or Wildcat
	Hobbs, New Mexic	o 88240		- 		Und. T	ubb
UNIT LETT	ER G	CATED 1980	FEET FROM THE	North	LINE		
AND 1980 FEET FROM	ethe East in	NE OF SEC. 7	TWE. 20-N R	ge. 34-	E HMPM		
			HHAM	MITTE		12. County	Hilling.
				777777	11111	Union	<u> </u>
	Hillitilli		19. Proposed Dep	in 19A.	formation	<u> </u>	20. notary or C.T.
			2554'	Tui	bb		Rotary
-1evalicas (Show whether Ul		& Status Plug. Bond	215. Drilling Cont	racter		f .	Date Work will start
4834 GI	IBlanke	t on file	NA NA			3rd qu	arter-1983
	F	PROPOSED CASING A	ND CEMENT PROG	RAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING D	EPTH S	ACKS OF	CEMENT	EST. TOP
12-1/4" 8-3/4"	9-5/8"	32.30#	700'		Circ.		Surface
0-3/4	/	20#	2554'	Tie	eback t	0 9-5/8"	Surface
	İ	ĺ		}			
Propose to dril and evaluated. Mud Program: 70 BOP Program Att Gas is not dedi	Perforate and 0 - 700' Nativ 0'- TD KCL-s ached. cated.	stimulate as n e Spud Mud alt water gel-	Starch	APP	ting co PROVAL N ERMIT EX INLESS I	mnercial VALID FOR CARES DRILLING I	DAYS JNDERWAY
0+2-NMOCD,SF 1- Cities Servi 1- Cim Russell,	ce l-Conoco Clayton l-F.	1-CO2 in Acti J. Nash, HOU	on 1-Excel RM 4.206	Isior COLL: EW MEXI AT AT	1-Sun. ECT AND CO BURI LEAST	Tex. Sack sa Eau of mi Ten foot	MPLES FOR MPLES, SOCORRO INTERVALS
	DPOSED PROGRAM: IF I				SENT PRODU	ICTIVE ZONE AN	D PROPOSED NEW PRODUC
hereny certify that the information	on above is true and comp	lete to the best of my	knowledge and belle	·f.			
iened	N. C. Carlotte	Title Assist.	Admin, Anal	vst	.	. 7-21-9	33
(This space for	state Use)				Ua	re	
	720 og -	TITLE	er sume	RVISO	2		and the second
CNDITIONS OF ABBUONS					DA	ΤΕ	111111

All distances must be from the outer boundaries of the Section.

Operator AMOCO_PRODUCTION_COMPANY				Well No. 2034071G	
Section 7	Township T 20N		Range	County	
	NOR TH	ne omd	1980	EAST	line
Producing F	formation				Dedicated Acreage: 160 Acres
nan one lease i nd royalty). an one lease of	s dedicated to th	e well, o	utline each and ide	ntify the ownership t	hereof (both as to working
No If is "no," list the f necessary.)	answer is "yes," e owners and trace	type of co	ions which have accerts have been co	consolidated (by com	nmunitization, unitization,
		1380	1980	nane Assist	certify that the information con- trein is true and complete to the try knowledge and belief. Admin. Analyst Production Company 7-22-83
				shown on notes of under my is true o	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my e and belief. 2
	Section 7 rection of Well: feet from the Producing F Tubb Tubb re acreage dedication one lease of communitization, No If is "no," list the finecessary.) ble will be assigling, or otherwis ONSERVATION	retion of Well: teet from the NOR TH Producing Formation Tubb Tubb The acreage dedicated to the subject of	O PRODUCTION COMPANY Section Township T20N retion of Well: NOR TH line and Producing Formation Tubb re acreage dedicated to the subject well read on one lease is dedicated to the well, or ond royalty). an one lease of different ownership is dedicated to the well, or one lease of different ownership is dedicated to the well of the communitization, unitization, force-pooling. No	Township T20N Range R34E retion of Well: feet from the NORTH line and 1980 Producing Formation Tubb Tubb Und. Tubb an one lease is dedicated to the subject well by colored pencil of the normal	O PRODUCTION COMPANY Section Township T20N R34E County WINTON Producing Formation Tubb Peol Tubb Pool Tubb I hereby Shown on notes at a facet descriptions which have actually been consolidated (by company) Tubb I hereby Shown on notes at a facet descriptions which have actually been consolidated (by company) Tubb I hereby Shown on notes at a facet descriptions which have actually been consolidated (by company) Tubb I hereby Shown on notes at a facet descriptions which have actually been consolidated (by company) Tubb I hereby Shown on notes at a facet descriptions which have actually been consolidated (by company) Tubb I hereby Shown on notes at a facet descriptions which have actually been consolidated (by company) Tubb I hereby Shown on notes at a facet descriptions which have actually been consolidated (by company) Tubb I hereby Shown on notes at a facet descriptions which have actually been consolidated (by company) Tubb I hereby Shown on notes at a facet descriptions which have actually been consolidated (by company) Tubb I hereby Shown on notes at a facet descriptions which have actually been consolidated (by company) Tubb I hereby Shown on notes at a facet descriptions which have actually been consolidated (by company) Tubb I hereby Shown on notes at a facet descriptions which have act

STANDARD 2000 PSI W.P. BOP STACK

- 1. Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) minimum.
- Bell nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock to be installed on kelly.
- Full opening safety valve 2,000 psi w.p. (4,000 psi test) minimum must be available on rig floor at all times with proper connection or subs to fit any tool joint in string.
- Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- Double or space saver type preventers may be used in lieu of two single preventers.
- 8. BOP rams to be installed as follows:*

Top preventer - Drill pipe or casing rams Bottom preventer - Blind rams

*Amoco District Superintendent may reverse location of rams.

- 9. Extensions and hand wheels to be installed and braced at all times.
- 10. Manifold valves may be gate or plug metal to metal seal 2" minimum.

