STATE OF NEW MEXI				30	-000	28749
ENERGY AND MINERALS DEPA	Form C-101					
DISTRIBUTION		SA. Indicate Type of Louse				
SANTA FE	SANTA FE, NEW MEXICO 87501					
FILE U.S.G.S.					5. State Off & C	ree
LAND OFFICE					L-3674	213 20080 140;
OPERATOR					MITTELLE	MITTI
APPLICATION 14. Type of Work	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK			
	•				7. Unit Agreeme	ent Nume
b. Type of Well DRILL X	1	DEEPEN 🗌	PLI	UG BACK 🔲		·
OIL X GAS WELL	MULTIPLE	State H				
2. Hame of Operator	J отн∈я		ZONE X	20NE	9. Well No.	
Amoco Production C	Company				7	
3. Address of Operator	no Nou Moudes O	0040			10. Field and P	Col, or Wildcat
P. O. Box 68, Hobb		Airstrip Upper Bone Springs				
UNIT LETTE	ER N	660 F	EET FROM THE	uth		MATTITI
AND 660 FEET FROM	THE West	icorsec. 26 ,	wp. 18-S	34-E		
	inninnii.			VIIIIIII	12. County	
					Lea	
						HHHHH
		///////////////////////////////////////	9. Froposed Depth	19A. Formation	1 - 0.	. Helary or C.T.
Li. Lievations (show whether Ut.	KT, etc.) 21A. Kind	& Status Plug. Bond 2	11,100 ' 1B. Drilling Contracts		e Springs	
3992.5' GL	i	et-on-file	N/A	'•	22. Approx. Da	nte Work will start
23.		ROPOSED CASING AND			A	
SIZE OF HOLE						
17-1/2"	SIZE OF CASING	WEIGHT PER FOOT 48#	SETTING DEPT	TH ISACKS OF		EST. TOP Surface
11" or 12-1/4"	8-5/8"	24#, 32#	4000	Tie back		300'
				13-3/8		
7-7/8"	5-1/2"	17#,15.5#,17#	11,100'	Tie back	to	8580'
				500' abo		
				Bone Spr	ings Sand	
Propose to drill a	nd equin well i	n the Unner Ron	Springs form	nation Af	ton roachir	og TD logg
will be run and ev	aluated. Perfo	rate and/or sti	mulate as nece	essarv in a	ttemntina a	ommercial
production.				secury in a	o o c in p c i i i g · (sommer erar
		1	Mud Program:		Native	
APPROVAL VALIE	FOR 180 DAYS			300'-4000' 4,000 - TD	Brine	_
FERIVIT EXPIRE	ES 18/17/11			4,000 - 10	Cut Brine	3
UNLESS DRIL	LING UNDERWAY					
BOP Diagram attach						
0±6 NMOCD, H 1- J						
TOTAL BITT BEOMODI PHEVENIE	PROGRAM, IF ANY.			ON PRESENT PROD	UCTIVE ZONE AND	PROPOSED NEW PRODUC
ereby certify that the information	apove is true and compl	ete to the best of my kno	wledge and belief.			
rned Hay C. a	lark	Tule Assist. Ad	dmin. Analyst	*	May 31	1, 1984
(This space for Si	late Use)				ireiuy_J	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	GNED BY JERRY SEXT	ion /				
	LICT I SUPERVISOR				TE JUN	1 1984

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MAY 3 1 1984

HOBBS OFFICE

XICO OIL CONSERVATION COMMISSIO WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

		All distances mus	t be from th	e outer boun	daries of	the Section	1	
Operator Amogo Production Co.			Leat	Lease State HO			Well No. 7	
'nit Letter	Section	Township		Rænge		County	1	
<u> </u>	18	18 Sc	outh	34	East	<u> </u>	Lea	
Actual Footage Loc 660	ation of Well:	south line	om d	660	fan	t from the	west	line
Ground Level Elev.	Producing For	mation	Pool					Dedicated Acreage:
3992.5		e Springs		rstrip (40 Acres
1. Outline th	e acreage dedica	ted to the subject	et well by	y colored	pencil o	r hachure	e marks on th	ne plat below,
interest ar	nd royalty). an one lease of d	ifferent ownership	p is dedic	cated to th				hereof (both as to working
dated by c		nnitization, force-p nswer is ''yes,' ty			1			
						tually he	een consolid	ated. (Use reverse side of
	f necessary.)	unu maut	. = = 1 PH		a(ot	oneoHd	O De lo location of the OI
No allowal	ble will be assign							mmunitization, unitization,
forced-poo sion.	ling, or otherwise	or until a non-sta	indard un	it, elimina	tin g su c	n interes	sts, has been	approved by the Commis-
31011.							.	CERTIFICATION
	 	-		1				CERTIFICATION
	·			l 1			I hereby	certify that the information con-
	ļ			4				rein is true and complete to the
	1			1			best of m	y knowledge and belief.
				1			N-1.	- A
	+	+					Har	y C. Clark
NOTE:	A 400' x 400	' area		1			Fosition /	/
around	the location	Was					ASS1S Company	st. Admin. Analyst
	ed and no bur nes were foun			1			Amoco	o Production Company
report				i			Date 5 – 30 -	-84
				- 	A Tria		3 30	
			0.00				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 are supervision, and that the same and correct to the best of my see and belief.
				The same of	M. Wanter	- 1		
B	\						Date Survey	yed , 1984
	}			1			l 	Professional Engineer
660'	11.5			İ			and/or Lan	•
		\$ 124.8		<u> </u>			26milicate	May West
0 330 550	190 1930 1953						- Trincate	No. JOHN W. WEST, 676 RONALD J. EIDSON. 3239

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MAY 31 1984

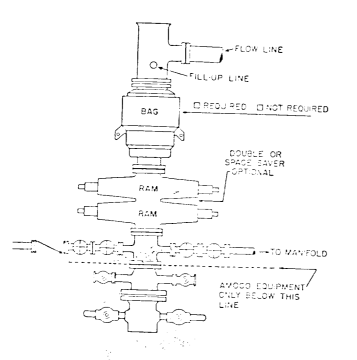
HOBBS OFFICE

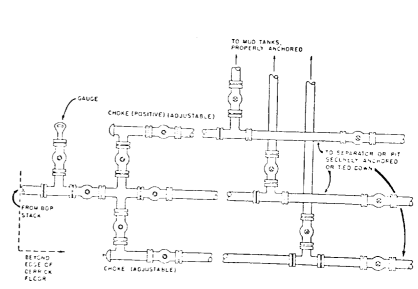
3000 - N.P. TWO-RAM 80P

- 1. BuP's to be fluid operated. BOP's and all fittings must be in good condition and rated at $3000~\rm{psi}$ w.p. minimum.
- Equipment through which bit must pass shall be at least as large as casing size being drilled through.
- Upper kelly cock is required and shall be 3000 psi w.p. minimum. Lower kelly cock is (required)(not required).
- hydril or comparable safety valve shall be available on rig floor with connection or subs to fit any tool joint in the string. Valve to be full bore 6000 psi w.p. minimum.
- bydril or equivalent drill pipe back pressure valve is (required)(not required).
- 6. All equipment upstream of chokes, including kill line equipment shall be flanged or clamped and of a test pressure no less than that of the blowout preventer. All valves upstream of choke shall be (3") (4") gate valves Cameron Type "F" or equivalent. All equipment downstream of chokes may be flanged or screw end gate or plug. Line from spool to manifold cross to be a minimum of 3", straight and short as possible with minimum bends. Other lines may be 2", 3" or 4". Choke manifold, beyond second valve from cross, must be positioned outside of substructure. Manifold, header and all lines must be acequately supported and properly anchored. Two inch (2") lines and valves are permitted on the kill line. All valves designated for H₂S service
- are (required) (not required).

 7. Slowout preventer closing unit equipment to include accumulator capable of closing, opening and closing the bag and pipe rams with a minimum remaining pressure of 1200 psi. After closure, the remaining fluid volume will be at least 50 percent of original volume. Two independent sources of pump power are required on each closing unit installation and shall neet all IADC specifications. Operating time for closing unit shall not be greater than one minute with charging pump shut down. Time test must be witnessed by Anoco representative while nippling up and test results reported on IADC report. Failure to meet these conditions will necessitate corrective action by con-
- tractor and retesting all at contractor's expense.

 8. The accumulator must be located at least 50 feet from the well. Slowout preventer controls must be properly labeled and located as close to drillers position as feasible. Floor control valves are (required)(not required).
- fluid lines from accumulator to EUP's and all remote control fluid lines shall be steel, and rated at or above maximum accumulator pressure. Lines shall be routed in bundles and adequately protected from damage.
 Use rams in following positions:*
 - Upper nam Casing Community properties Community Casing Community Community Casing Casing Community Community Casing Casing Community Casing - 11. Extensions and hand wheels to be installed and braced at all times.





Comment Stand Stand Stand Stand

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