STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTME	Form C-101 Revised 10:	1 70					
DISTRIBUTION SANTA FE	SA	P. O. BOX NTA FE, NEW 1	·	Type of Loase			
U.S.G.S.		6 Gas Louso No.					
CPERATOR CPERATOR	111111						
APPLICATION FO	7. Unit Agre	ement Kome					
b. Type of Well DRILL X		DEEPEN 🗌	BDCDGU 8. Farm or Lease Name				
WELL WELL X CO2	МЭНТО		LTIPLE	BDCDGU			
2. Name of Operator Amoco Production Compa	nv				9. Well No. 027		
3. Address of Operator	10. Field and Pool, or Wildcat						
P. O. Box 68 Hobbs,	Und. T	npp					
	_	1650 2		rth LINE			
AND 1650 FEFT FROM THE	MILLIAN IN	SE OF SEC. 2	TWP. 21-N ACE.	30-E RMPM	12. County		
					Hardin		
			19. Proposed Depth	19A. Formation		20. Rotary or C.T.	
			2660'	Tub	- 1	Rotary	
5294 5	1	& Status Plug. Bond ket-on-file	21B. Drilling Contractor		22. Approx.	Date Work will start 7-8-81	
23.	P	ROPOSED CASING A	ND CEMENT PROGRAM				
SIZE OF HOLE SIZ	E OF CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
12-1/4" 7-7/8"	8-5/8" 5-1/2"	24# 14#	700'	Circ.		Surface	
7-770	J-1/Z	14#	2660'	lle back	to 8-5/	3" BTM 8-5/8"	
Propose to drill and erun and evaluated. Perproduction.	equip well in erforate and	n the Tubb for stimulate as	mation. After renecessary in atte	eaching T empting c	D logs w ommercia	ill be I	
MUD PROGRAM: 0'-700' 700'-TD			e with minimum p	•			
Gas is not dedicated. APPROVAL VALID FOR 180 DAYS PERMIT EXPIRES 12-23-81 UNLESS DRILLING UNDERWAY							
0+2-NMOCD, SF 1-Ho 1-Conoco 1-CO2 in	u 198us Action	ANTA F-MKE T-Excelsion	1-Amerada 1-Sun Tex.	l-UGI	1-Cities	s Svc.	
N ABOVE SPACE DESCRIBE PROPOSE IVE ZONE. SIVE RLOWOUT PREVENTER PROC	D PROGRAM: IF F	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA ON	PRESENT PRO	CUCTIVE ZONE	AND PROPOSED NEW PRO	
hereby certify dut the information show	true and comp	lete to the best of my : -Title	Admin. Analyst	L)ate6-	-24-81	
(This space for State U	se)						
PPHOVED BY Carl Who	q	SENIOR PETROLEUM GEOLOGYET DATE 6-26-81					
ONDITIONS OF APPROVAL, IF AHYI	OH! COME	ERVATION COM	MISSION TO BE	NOTIFIED			
	WITHIN	24 HOURS OF	BEGINNING OPER	ATIONS			

NEW MEXICO OIL COUSERVATION COMMISSION WELL FOCATION AND ACREAGE DEDICATION PLAT

NU. 102 Porm C-102 Supersedes C-128 Effective 1-1-55

WELL LOCATION AND ACREAGE DEDICATION PLAT

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

j - matten			T. ex 11 -			Well No.				
AMO	0	· 1 · 1 · · · · · · · · · · · · · · · ·	Bravo	Dome CO2		2130 021G				
Init Letter G	2	T21N	F	R 3 0 E	HARDING					
Actual Footage Loc			L			,				
1650		NORTH line on		[0.0]	from the EAST	line				
Ground Lyvel Elev. 5300	Producing Fo	ubb	7.4%	Und. Tu	ıbb	Dedicated Acreage:				
1. Outline th			vell by cale			160 Acres				
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 										
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?										
Yes No If answer is "yes," type of consolidation										
this form i No allowa	is "no," list the f necessary.)ble will be assign	owners and tract des	criptions w	hich have ac	tually been consolid	ated. (Use reverse side of munitization, approved by the Commis-				
	1		7			CERTIFICATION				
	1		1630		tained he	certify that the information con- rein is true and complete to the y knowledge and belief.				
					(Ma)	The state of the s				
	1	}	4	1850	Position	THE STATE OF THE S				
	l	}				Admin. Analyst				
	i i	{			Company	o Production Company				
	1		1		Date	6-24-81				
			facility		l keep	0-24-01				
		UN 26 1281 - JUN 26 1281 - JUN 26 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	NEION		shown on notes of under my is true a	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.				
				RE	MEAN N.M.L	Professional Engineer I Surveyor S. NO. 5103				
0 330 660	90 1320 1650 128	0 2310 2640 200	2 1500	1:00 50	Certificate I	۱a.				

- 1. Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000# W.P. (6,000 p.s.i. test), minimum.
- 2. Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
- Nipple above blow-out preventer shall be same size as casing being drilled

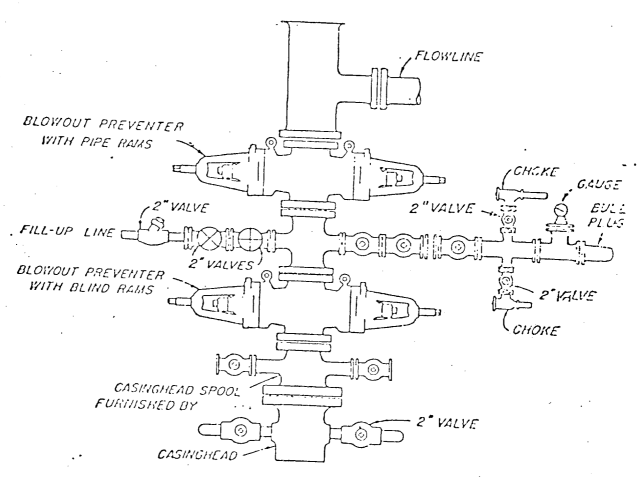
4. Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.

- 5. OMSCO or comparable safety valve must be available on rig floor at all times with proper connection or sub, 3,000# W.P. (6,000 p.s.i. test),
- Blow-out preventers and master valve while drilling intermediate hole to 6000' may be 2,000" W.P. (4,000 p.s.i. test), minimum.
- 7. Choke assembly, beyond second valve from cross, may be positioned (Optional) outside of derrick foundation.
- Spool or cross may be climinated if connections are available in the lower part of the blow-out preventer body.
- 9. Plug valves gate valves are optional. Valves shown as 2" are minimum size.
- 10. Casing head and casing head spool, including attached valves, to be furnished
- 11. Rams in preventers will be installed as follows: When drilling, use:

Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or master valve

When running dasing, use: Top Preventer

- Casing rams Bottom Preventer - Blind rams or master valve



BLOWOUT PREVENTER HOOK-UP

AMOCO PRO MINISTE COMPANY

EXHIBIT D-I MODIFIED

שטוני 1, ויוטפ