NO. OF COMIFS RECEIVED			MAGET			
DISTRIBUTION	NEW MEX	CICO OIL CONS	ER VATION COMMISSIO	и 1001	Form C-101 Hevised 1-1-6	r
SAN A FE			MAY 1.3	<i>x</i>	SA, Indicate	Type of Leane
U.S.G.S.			OF SONSEN, AT	UN DIVISIO	N STATE	FEE X
LAND OFFICE			OL JUNGLANTA	FE	5. State Oil	Gan Leaso No.
OPERATOR	APT	*30-021-2				
APPLICATION FOR						
in, Type of Work					7. Unit Agree BDCDGU	ment Hang
b. Type of We!1	DE	EPEN []	PLUC	злск [_]	8. Farm or La	rase Name
OIL GAS X CO2	отней		STAGE X	JUTIPLE 7 ONE	BDCDGU	1933
Amoco Production Compa	nv				9. Well 116.	
3. Address of Operator	iiy	and the second s				d Pool, or Wildout
P. O. Box 68, Hobbs,					Und. Tu	pp Andrewaren
4. Location of Reil UNIT LETTER	G LOCATED	1980	FEET FROM THE Nort	h LINE		
1650 FEET FHOM THE	East	sec. 20	-WP. 19-N RGE. 33	-Е нмры		
					12. County Harding	
			19. i roposea Lepti. 2685 !	19A, Formatio T t	ıbb	26. Robby of C.T. Rotary
21. Elevations (Show whether DF, RT, of	,		213. Drilling Contractor		22. Approx	. Date Work will start
4865 ' GL.	Blanket-or	n-file	NA NA			5-13-81
23.	PROF	OSED CASING A	ND CEMENT PROGRAM			
SIZE OF HOLE SIZE	E OF CASING WE	IGHT PER FOO	T SETTING DEPT	H SACKS OF	FICEMENT	EST. TOP
12-1/4"	8-5/8"	24#	700'	Circ.	Circ. Surface Tie back to 8-5/8" BTM 8-5/8"	
7-7/8"	5-1/2"	14#	2685 '	le Dack	(to 8-5/	8" BIM 8-5/8"
Propose to drill and e run and evaluated. Pe production.	quip well in t rforate and st	the Tubb for timulate as	rmation. After necessary in at	reaching tempting	TD logs commerci	will be al
MUD PROGRAM: 0'-700' 700'-TD		mud and bri	ater ne with minimum	propertie	es for sa	fe
				onesin s	CON TO	BE NOTIFIED
BOP Program Attached Gas is not dedicated.		.*1	लेगे हैं अधिक हैं हैं कि हैं	IS OF BEG	BINNING I	OPERATIONS
0+2-NMOCD, SF 1-Ho 1-Conoco 1-CO2 in	u 1-Susp Action 1-	l-MKE -Excelsior	l-Amerada l-Sun Tex.	1-UGI	1-Citi	es Svc.
IN ABOVE SPACE DESCRIBE PROPOSE	TO PROGRAM: IF PROP	POSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA	ON PRESENT PR	ODUCTIVE ZONE	AND PROPOSED NEW PROC
Thereby centre that the information above	e is true and complete	to the best of my	knewledge and belief.			
(TIM N. Alak						
U I I I I I I I I I I I I I I I I I I I		. , 1	in Analyc+		D. 4.2 E 13	_81
Signed The pare for State I		acte Adm	in. Analyst		Date _5-11	<u>-81</u>
(This is a for State t	'se)					
• • •	'se)	TLE.	in. Analyst / 80 DAYS -//-8/			

NEW MEXICO CIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION AND ACREAGE DEDICATION REAL ATMAY 1 3 198

ATMAY 13 1981 Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Seggan CONSERVATION DIVISION

AMOCO			SANTA FE Well No. Bravo Dome CO2 Gas Unit 1933 201G		
nit Letter Section: Township G 20 T19N		R 3 3 E	County HARDING	HARDING	
Votual Pootage Lo	feet from the	NOR TH line in .	1950	EAST	line
Ground Level Elev 4865	/. Producing	Fensation Tubb	[en]	Tubb	Dedicated Acreage:
1. Outline t	the acreage dedi	cated to the subject we			
	than one lease and royalty).	is dedicated to the well	, outline each and ic	lentify the ownership th	nereof (both as to working
		f different ownership is a , unitization, force-pooli		, have the interests of	all owners been consoli-
Yes	No I	answer is "yes;" type o	f consolidation		
		ne owners and tract desc	riptions which have	actually been consolida	nted. (Use reverse side of
No allowa					munitization, unitization, approved by the Commis-
		4	:		CERTIFICATION
			;	tained he	ertify that the information con- rein is true and complete to the v knowledge and belief.
		<u> </u>	<u> </u>	Position	y Color
			1950	Competiny	dmin. Analyst
	i I	6-	1000	Amoco I	Production Company
	1		!		5-11-81
		,		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.
				MAY Date Survey	JE Shilly
	i		 	Grad/or Land	Professional Engineer I Surveyor
	1		1		

-). Glow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, $3,900 \approx \text{W.P.}$ (5,000 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.

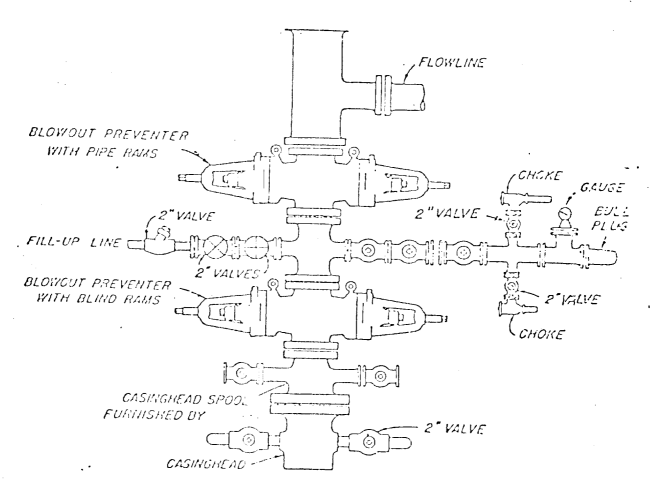
 hipple above blow-out preventer shall be same size as casing being drilled through.

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

- 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), minimum.
- 6. Blow-out preventers and master valve while drilling intermediate hole to 6000° may be $2,000^\circ$ 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 pody.
- Plug valves gate valves are optional. Valves shown as 2" are minimum size.
 Casing head and casing head spool, including attached valves, to be furnished by Amoro.
- 11. Rams in preventers will be installed as follows: When drilling, use: When re

Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or master valve When running casing, use:

Top Preventer - Casing raπs
Bottom Preventer - Blind rams or
master valve



BLOWOUT PREVENTER HOOK-UP

AMOOD PRO TIMENT CONTRACT

EXHIBIT D-I MODIFIED

JUHE 1, 1962