STATE OF NEW MEX. ENERGY AND MINERALS DEP.	1071.40	CONSERVATI			Form C-101 Revised 10:	-1-78		
	CANTAGE					SA. Indicute Type of Louse		
	, l l	Et 30-02/			BTATE			
	3	\\\	The make as		S. State Off	6 Gus Louce No.		
OPERATOR /					111111		77	
APPLICATION Type of Work	ON FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK				!!!	
b. Type of Well DRILL X	_	DEEPEN .		BACK	l Gas U	fie Carbon Diox		
WELL Y) OTHER	.CO2	SINGLE X	PLTIPLE T	rayo Dome	e Carbon Dioxi it	de	
2. Name of Operator		LVZ	LONE LESS	ZONE	9. Well No.	11		
Amoco Product	ion Company				1833	101G		
3. Address of Operator								
P.O.Box 606, (<u>Clayton, New Mex</u>	ico 88415		В	ravo Dome	e Carbon Dioxi 640-Acre Area	de	
. Location of Well	ER G	1650	Nort	.h	111/1	TITITITE ATES	17	
							///	
1650 FEET FROM	THE East	ve or sec. 10	wp. 18-N ACE.	33-E NEEPL			11.	
					12. County	111111	1	
}}	444444			TITTI	Harding	3 <i>[[[]]</i>	H	
							14	
/////////////////////////////////////	41444	7777777	TTTTTTTT	77777777			11.	
		///////////////////////////////////////	9. Proposed Depth 2900'	Tubb	•	20. fictory or C.T.	<u>```</u>	
1. Lievations (Show whether Dr.		<u> </u>	1			Rotary		
4= 44 4	1	6 Status Flug. Bond 2			22. Approx.	Date Work will start		
4740' GL	i Blanke	t-on-file	N/A	···	Septem	ber, ,1984		
	Р	ROPOSED CASING AND	CEMENT PROGRAM					
SIZE OF HOLE	SIZE OF CASING							
12-1/4"	9-5/8"	WEIGHT PER FOOT	SETTING DEPTH	· 		EST. TOP	_	
8-3/4"	7"	15, 20#	2900'		ulate	surface		
		10, 20,	2300	Heback	to 9-5/8	3" surface		
Propose to drill a and evaluated. Pe	nd equip well in rforate and stin	l n the Tubb forma nulate as necess	lation. After resary in attempt	eaching TI	D logs wi	ll be run duction.		
Mud Program:	0 - 700 700 - TD		ter Gel-Starch		SEP 18 1			
BOP Diagram attach	ed.	• • • • •	3 18-85	VS 1717		○C14		
_			3 18-65	is OIL CO	NSERVATIO			
		UMLESS UR	LINE TO THE STATE OF THE STATE	•	SANTA F	DIVISION		
O+5-NMOCD,SF 1-J 1-JSM 1-Amerada	.R.Barnett,HOU R 1-Amerigas 1	Rm 21.156 1-F.	J.Nash,HOU Rm.4	1.206 1-	WF.C 1	-WF,H 1-Susp	-)	
1-Excelsion 1-Te	x 1-Exxon	-Cities Service	: 1-CONOCO]	1-CU2 in A	ction :	1-Sun		
ABOVE SPACE DESCRIBE DOC	T LANDII							
E ZONE. CIVE BLOWOUT PREVENTE	R PROGRAM, IF ANY.	HUPUSAL IS TO DEEPER OR	PLUG BACK, GIVE DATA ON	PRESENT PROC	UCTIVE TONE A	ND PROPOSED NEW PROD	·uc-	
reby certify that the information	above is true and compl	ete to the best of my kno	wiedge and bellef.	······································				
od John & i	Mª Elya		t. Adm. Analyst	Do	nse <u>9-17</u>	-84		
(This space for Si	ale Use) ().	!					===	
PROVED BY David X	2. Catarnel	TITLE		DA	G.	-18-84		
IDITIONS OF APPROVAL, IF	rna!		•				_	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

Operator			Leas	;;				Well No.				
AMOCO			Bravo Dome Carbon Dio									
Unit Letter G	Section 10	Township T18N		Range R 33E	County	ARD ING						
Actual Footage Loc 1650	ation of Well:	NORTH line and	16	5 0 tee	t from the	EAST		line .				
Ground Level Elev: 4740	Producing Fo	rmation	Pool Br	avo Dome 640-a	acre ar	`ea	Dedice 640	ited Acreage:				
1. Outline th	1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.											
2. 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?												
X Yes No If answer is "yes," type of consolidation unitization												
If answer i	If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)											
No allowab	ole will be assign	ed to the well until all or until a non-standard	inter unit	rests have been c	onsolida h interes	ted (by comm	nuniti: appro	zation, unitization, wed by the Commis-				
			7		~~~{	- 1	CERT	IFICATION				
)))			650	: ; ; !		tained here	in is t	nat the information con- rue and complete to the dge and belief.				
} 	- +		- - -	 -		Name A.A.	n.	m=Elya				
}	1		•	1650	{	Asst. Ad	mini	strative Amalyst				
 	i i			}	8		oduc	tion Company				
}					8	Date	7-2	20-84				
						shown on the notes of ac- under my sc	nis plan stual s upervis d corre and bel	that the well location was plotted from field cryeys made by me or ion, and that the same ct to the best of my ief. 983				
0 330 660 '9	0 1320 1650 1980	7 2310 2640 2000	1 :	500 1000 50		Certificate No	M	ET (S)				

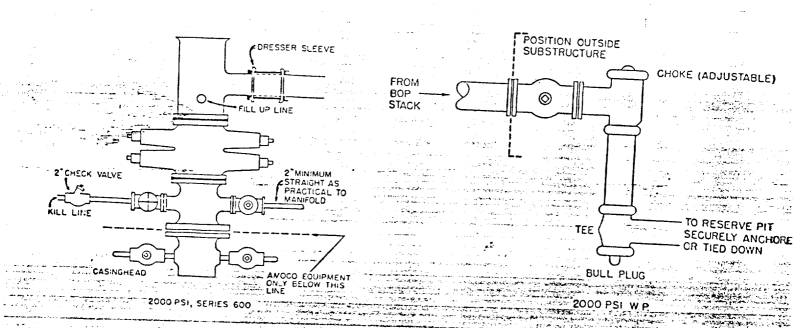
STANDARD 2000 PSI W.P. EOP STACK

- 1. Slow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test)
- 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.
- 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.



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