** ** *** WINGBALS DEN	OIL CONSERVATION DIVISION					
DISTRIBUTION	P. O. DOX 2088			R	orn C-101 evised 10-1-78	
SANTA FE	SANTA FE, NEW MEXICO 87501				A. Indicute Type of Louse	
V.S.C.S.	4	4		1	***** \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
LAND OFFICE	\dashv A	pt # 30	-159-10.	772 3	. Store Off & Gus Louce No.	
OPERATOR		7 50	6 7 7 3			
APPLICATIO	N FOR PERMIT TO	DRUI DEGREU	OD BLUC BACK			
in. Type of work		THEE, DEC. EN.	OR PEUG BACK			
b. Type of Well DRILL X]	DEEPEN		Bria\	o'"Dome Carbon Dioxice	
	1 (02	200. 514	PLU	G BACK	Gas Unit 10°Dome Carbon Dioxide	
2- Itanie.at Operator Sout X CO2					Gas Unit	
Amoco Productio	n Company				weitho.	
J. Acdress of Operator .					1935 091 F	
P.O. Box 68 Hobbs, New Mexico 88240					Pof Domera Carbon Wrox i de	
1. Location of Well UNIT LETTI		CATED_1650 ,	1/2	Ga	s Unit 640-Acre Area	
11 -0	/ 1 /	CATES 7030	EET FROM THE	The LINE		
*** (65) ******	THE West	ME OF SEC. 4	wa. 19N .cc.	35E		
				(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. Sounty	
	77777777777				Union Alle	
				THINK IN		
	/////////////////////////////////////	<i>HHHHH</i>	9. Frotosea Depin			
		111111111111111111111111111111111111111	2900'	19A. Formation	20. holay et C.T.	
. t. Lievaisons is now whether Ur.	Al, etc.) 21A. Kind	6 Stutus Plug. Dona 2	18. Drilling Contractor	Tubb	Rotary	
463/ GL		et-on-file	N/A	2	22. Approx. Date Work will start	
23.	F	PROPOSED CASING AND	SELENT DOLLAR		110171	
SIZE OF HOLE		ROPOSED CASING AND			•	
12-1/4"	9-5/8"	WEIGHT PER FOOT	 	H SACKS OF CE	SACKS OF COMENT EST. TOP	
8-3/4"	7"	32.30#	700'	Circulat		
037 4		20.0#	2900'	Tieback to	9-5/B" surface	
}	I	į	1	1		
Propose to dril run and evaluate production.	l ard equip well ed. Perforate a	l in the Tubb fo and stimulate as	rmation. Afte necessary in	r reaching 1 attempting o	TD logs will be commercial	
Mud Program:	0 - 700	Native Spud	W., a			
The fire of the same	700 - TD	KCL Salt Wat	mud er Gol Stanet	AFPROVAL V	100 10p 110 DAIS	
		ייים בייים ווענ	ci dei-starch	Perio,	DAYS	
BOP Diagram atta	iched.			UNLESS DI	MILING 4=27-19	
					2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
0+5-NMOCD SE 1	1 D D2	11011 5 01 156				
1-Susp. 1-CMH	J-Δmorada 1 Λm	HUU RM. 21.156	I-F. J. Nash	, HOU Rm. 4.	206 1-WF, C 1-WF,	
1-Excelsion 1-T	ex l-Evvon	erigas i-citie	s service 1-C	onoco 1-CO2	206 1-WF, C 1-WF, in Action 1-Sun	
	CA I EXXOII					
ABOVE SPACE DESCRIBE PRO	POSED PROGRAMITE P	MOPOSAL IS TO DEEPEN OR	PLUS BACE, SIVE ALL.			
seeks conto the too leave the	PROCEALM, IF ART.				IVE ZONE AND PROPOSED NEW PRO:	
1 1	sbove le/true and compl	icte to the been of my kno	wiedge and belief.			
and harles m	Derrup	Tule Administrat	ive_Analyst (S	G) n.	10/20/05	
(1 his space) for Si	out v.M			G) Dose	10 12010	
Son &		Marie & Allia Marie Anna -	· · · · · · · · · · · · · · · · · · ·			
PROVED BY	- Caron	TITLE DISTRIC	T SUPERVIS	OR _	10/29/20	
NOITIONS OF APPROVAL IF ANY						

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NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT Effective 1-1-65 All distances must be from the outer boundaries of the Section. Well No. Lease Operator B.D.C.D.G.U. 1935091F AMOCO PRODUCTION COMPANY Township Section Unit Letter T19N UNION **R35E** Actual Foctage Location of Well: 1650 WEST 1650 NOR TH feet from the line line and feet from the Dedicated Acreage: Producing Formation Ground Level Elev. Bravo Dome 640 Acre Area Tubb 4631 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? Hanswer is "ves." type of consolidation Agreement or forced pooling TX Yes If answer is "no," list the owners and tract descriptions which have a smally been consult ated. (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION 169 990 I hereby certify that the information contoined herein is true and complete to the Amoco Production Company Lett of my knowledge and belief. Sun Production Company Amoco Production Company Tula F. Williams Joy D. Beamer E. W. Jones et 'ux 1650 Administrative Analyst(SG) Company Amoco Production Company Goldie Miller et al E. W. Jones Est. American Nat'l Insurance Co. Pauline McHargue et ux Tula F. William's 10/28/85 Joy D. Beamer 137 PT I I hereby certify that the well location shown on this plat was plotted from field Amoco Production Company Leonard B. Cain et al notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

2001

1520 1650

STANDARD 2000 PSI W.P. EOP STACK

- Slow-out preventers may be manually operated.
- 2. All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) minimum.
- 3. Bell nipple above blow-out preventer shall be same size as casing being drilled through.
- 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 Bottom preventer

Drill pipe or casing rams 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.

