me sectives		•	•					
DISTRIBUTION		W 1157150 OV 60V6	TON COURS				•	
SANTA FE NEW MEXICO OIL CORSERVATION COMMISSION						Form C-101 Revised i4-65		
FILE 1VI AOL 10187						SA. indicate Type of Lease		
U.S.G.S. LAND OFFICE OPERATOR  OPERATOR					ļ	STATE	755 🔀	
OPERATOR						-5. Stαte Q11	& Cus Lease No.	
	!	J		•		Titita		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
the type of hore						7- Unit Agresment Home		
b. Type of Well DRILL X DEEPEN PLUG B					$\neg$ 1	BDCDGU		
WELL WELL X	SINGLE [V] MULTIPLE			8. Farm or Lease Name				
2. Name of Obstatos						BDCDGU		
Amoco Production Company 3. Accress of Operator						1835 041G		
						10. Field and Pool, or Wildcat		
P. O. Box 68, Hobbs, New Mexico 88240						Und. Tubb		
WHIT LETTER G LOCATED 1650 FILET FROM THE NORTH LINE								
AND 1650 FEET FROM	THE East in	we or sec. 4	TWE 18-N 16E.	<b>∵</b> 0 ⊏	ķ		HHHHHH	
			1777/1/1777	35-E		12. County	aniiniinii:	
	// 100 M 100 M	MANAGER AND THE PROPERTY OF TH			1111	Union		
		MATHER WILLIAM		TITI	IIII	TITT	iiiiiiiiiiiii	
	The most at		19. Proposed Desta	777777	7///	[[]][]		
	// <b>/////</b> /////////////////////////////	111111XXX111	2900 *		ipp warrow		20. notery or C. E.	
4600	KIOIE-CONSERVAT	GM: DIVISIONS ONL	215. Drilling Contract	er I U	טטו	22. APEROX	Rotary Date Work will store	
23.	SAINTA	et on File	N/A			4th Q	uarter-1983	
	F	ROPOSED CASING AN	D CEMENT PROGRAM	ı				
SIZE OF HOLE		WEIGHT PER FOOT					·	
12-1/4"	<u></u>	32.30#	700'	TH ISACI	<u>Cir</u>		EST. TOP	
8-3/4"	7"	15.#-20.#	2900	Tie		to 9-5/8" Surface		
:				TIEDUCK		00 5 5/	o Surrace	
		•			•	. 1		
Propose to drill and equip well in the Tubb formation. After reaching TD logs will be run								
and evaluated. Perforate and stimulate as necessary in attempting commercial production.								
Mud Program: 0-700' Native Spud Mud								
		t Water Gel-St	arch				•	
			. APS	PROVAL	VALID	FOR 9	D	
BOP program attached  Gas is not dedicated  APPROVAL VALID FOR 90 DAYS  PERMIT EXPIRES 11-29-80							\ ( T)	
Gas is not dedicated  UNLESS DRILLING UNDERWAY							RWAY	
~ <del>~~</del>								
0+2-NMOCD, SF; 1	-HOU R. E. Odde	n Rm 21.150: 1	-SUSP: 1-P.15.	1-Amor	ada.	1_Amoni		
T-010163 DELAICE	, 1-conoco: 1-c	.UZ in Action:	l-Excelsion: 1	l-Sun.	Tex.	1-Alleri	yas; n•	
1-Jim Russell, C	layton; 1-F. J.	Nash, HOU Rm	4.206		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•••	
ANOVE SPACE DESCRIPTION	20000					•	•	
VE LONE. SIVE BLOWDIF PREVENTED PROGRAM, IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCT.								
serent certify that the Information	attoye is true and comp	icte to the best of my ki	owiedc and bellef.			<del></del>		
Telly Jema Tul- Assistant Administrative Analystone, 8/29/83								
Chas sput y lumb	igie Uses	ASSISTANT	Administrativ	e Anal	<u>ys</u> to.	. 0	47/83	
( N d)	10							
PROVED OF ADVISOR TITLE CIL AND GAS INSPECTOR. 8/3/83								
HOSTIGHS OF APPROVALE IF ANYS								
CONCERNATION COMMISSION TO BE NOTIFIED								

OIL CONSERVATION COMMISSION TO BE NOTIFIED WITHIN 24 HOURS OF BEGINNING OPERATIONS

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

All distances must be from the outer boundaries of the Section Well No. Lease Cperator 1835041G AMOCO PRODUCTION COMPANY Township Range County Unit Letter Section **R35E** UNION T18N Actual Footage Location of Well: NORTH 1650 EAST 1650 feet from the line and feet from the Producing Formation Pool Dedicated Acreage: Ground Level Elev. 4600 Tubb <u>Und. Tubb</u> 160 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? If answer is "yes," type of consolidation \_ Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of 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 Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION SANTA EE 1650 Assist. Admin/ Analyst Company Amoco Production Company August 29, 1983 I hereby certify that the well location shown on this plat was plotted from field under my supervision, and that the same Certificate No. 1500

1320 1650

1080 2310

## STANDARD 2000 PSI W.P. BOP STACK

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

:-

