	Energy	State of New Mex y, Minerais and Natural Res			Form C-101 Revised 1-1-89		
DISTRICT I P.O. Box 1980, Hobbs, N		CONSERVATIO P.O. Box 2088	3	API NO. (assigned by OCD on New Wells) 30-025-31428			
DISTRICT II P.O. Drawer DD, Artesia,	NM 88210	Santa Fe, New Mexico 8	\$7504-2088	5. Indicate Type of Lesse STATE STATE			
DISTRICT III 1000 Rio Brazos Rd., Azia	IC, NM 87410			6. State Oil & Gas Lean			
APPLICA	TION FOR PERMIT	TO DRILL, DEEPEN, O	R PLUG BACK				
1a. Type of Work:	·			7. Lease Name or Unit	Agreement Name		
b. Type of Well: OL GAS WELL X WELL [LX RE-ENTE		PLUG BACK	South Hobbs	(GSA) Unit		
2. Name of Operator Amoco Produce	tion Company			8. Well No.			
Address of Operator	Cion Company			234 9. Pool same or Wildow			
•	192, Houston,	TX 77253		Hobbs Gravbu			
. Well Location	<u>F:2480_</u> Feet		Line and18	300 Feet From The	WestLine		
Section 4	Town	uship 19-S Rang	≈38-E	NMPM_Lea	County		
					mmmm		
		10. Proposed Depth		onnation	12. Rotary or C.T.		
		4350'		San Andres	Rotary		
	er DF, KT, GR, etc.) GR	14. Kind & Status Plug, Bond	15. Drilling Contractor		Date Work will start 1/6/91		
7.	PI	ROPOSED CASING AND	CEMENT PROGR	MAR			
		WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP		
SIZE OF HOLE	SIZE OF CASING						
SIZE OF HOLE 14-3/4" 9-7/8"	<u>SIZE OF CASING</u> 10-3/4''	40.5# K-55	1600'	1100 sx	Surface		

Propose to drill and equip well in San Andres formation. After reaching TD, logs will be run and evaluated. Perforate and/or stimulate as necessary in attempting commercial production.

*	Add mud materials as necessary	Mud Program:	
	in attempting commercial production.	0 - 1600'	Native/Spud
		1600' - 3800'	Saturated/Brine
		3800' - TD*	Salt Gel/Starch

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: F PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, F ANY.

I hareby certify that the info	mation above is true and complete to the best of my :	knowindge and belief.	
SIGNATURE	A. Colmin	Asst. Admin. Analyst	DATE 10/15/91
TYPE OR FRINT NAME	Kim A. Colvin		713/ TELEPHONE NO. 596-7686
(This space for State Use)	Orig. Signed by		NGN 6 5 1991
AFTROVED BY	Paul Kautz Geologist		DATE
CONDITIONS OF AFTROVAL,		Permit Express 5 Mercher f	in m Approval

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

". CONSERVATION DIVISIO P. 0. BOX 2088

SANTA FE, NEW MEXICO 87501

All distances must be from the outer boundaries of the Section

Operator	Amoc	o Proa	duction Co	mpany	Lau South	h Hobbs Unit	Well	No. 234
Unit Lotter	F	Section	4 Townshi	in 19 South	h Range 38 East	County	Lea	
Actual Footage 2480	~ /	of Well: of from the	North	line and	1800'	foot from the	West	line
Ground Lovel H	Zlev.	Produ	cing Fermation	Ţ	Pool Hobbs		Dedicated A.	

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?
 - Yes

No If answer is "yes," type of consolidation

If answer is "no," list the owners and tract descriptions which have actually been consolidated. (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 Division.



Form C-102 Revisea 10-1-78

ATTACHMENT 30001 W.P. BOP STACK

- BOP's to be fluid operated. BOP's and all fittings must be in good condition and 1. rated at 3,000 psi w.p. minimum. 2.
- Equipment through which bit must pass shall be at least as large as casing size being drilled through. 3.
- Upper kelly cock is required and shall be 3,000 psi w.p. minimum. Lower kelly cock is (required)(not required). 4
- Hydril or comparable safety valve shall be available on rig floor with connection or subs to fit any tool joint in the string. Valve to be full bore 3,000 psi w.p. ຫາກຳກແຫ. 5.
- Hydril or equivalent drill pipe back pressure valve is (required)(not required). 6.
- All equipment upstream of chokes, including kill line equipment shall be flanged or clamped and of a test pressure no less than that of the blowout preventer. All valves upstream of choke shall be 3" or 4" gate valves Cameron Type "F" or equivalent. All equipment downstream of chokes may be flanged or screw end gate or plug. Pressure gauge will be Cameron or equivalent. Line from spool to manifold cross and chokes to be a minimum of 3", straight and short as possible with minimum bends. manifold must be positioned outside of substructure. Manifold, header and all lines Choke must be adequately supported and properly anchored. are permitted downstream of chokes and on the kill line. All valves designated Two inch (2") lines and valves for H2S service are (required) (not required). Chokes will be one positive and one adjustable. 7.
- Blowout preventer closing unit equipment to include accumulator capable of closing. opening and closing the bag and pipe rams with a minimum remaining pressure of 1200 psi. After closure, the remaining fluid volume will be at least 50 percent of original volume. Two independent sources of pump power are required on each closing unit installation and shall meet all IADC specifications. Operating time for closing unit shall not be greater than one minute with charging pump shut down. Time test must be witnessed by Amoco representative while nippling up and test results reported on IADC report. Failure to meet these conditions will necessitate corrective action by contractor and retesting all at contractor's expense.
- The accumulator must be located at least 50 feet from the well. Blowout preventer 8. controls must be properly labeled. Floor control valves are (required)(not required).
- Fluid lines from accumulator to BOP's and all remote control fluid lines (if applic-Q able) shall be steel, and rated at or above maximum accumulator pressure. Lines shall be routed in bundles and adequately protected from damage.
- Fill up line must be steel. Kill line cannot be used for fill up line. 10.
- 11. Use rams in following positions: *

Upper Ram Lower Ram	<u>Drilling</u> Drill Pipe Blind	<u>Running Casing</u> Casing Blind
------------------------	--	--

 Amoco District Manager may reverse location of rams. 12.

Extentions and hand wheels to be installed and braced at all times.



SUBSTRUCTURE HEIGHT OF RIG TO HAVE ADEQUATE CLEARANCE FOR



•

OCT 1 7 1991

SEC. 3