		~	30-02	5-27453			
	W MEXICO OIL CONSER	VATION COMMISSION	Form C-				
SANTA FE			Revised 5A. Ind	I-1-65 Icate Type of Lease			
U.S.G.S.			STA	TE FEE			
LAND OFFICE	<b>`</b>		.5. State	e Oil & Gas Lease No.			
OPERATOR				mmmmmm			
APPLICATION FOR PERMIT T	O DRILL, DEEPEN, O	OR PLUG BACK	()))				
la. Type of Work			7. Unit	Agreement Name			
DRILL X	DEEPEN	PLUG B		or Lease Name			
				te LT			
2. Name of Operator	·····		9. Well	No.			
Amoco Production Company		<u></u>	1				
P. O. Box 68 Hobbs, NM 8824	10			ld and Pool, or Wildcat Icat Morrow			
4. Location of Well UNIT LETTER K		EET FROM THE SOUT					
UNIT LETTER I	OLATED F						
AND 1980 FEET FROM THE West	LINE OF SEC. 32 T	WP. 27-5 RGE. 33-	имрм 12. Соц				
(1)			Lea				
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	<i>+++++++++++++++++++++++++++++++++++++</i>	**********	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	tiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii			
	111111111111111111111111111111111111111		A. Formation	20. Rotary or C.T.			
21. Elevations (Show whether DF, RT, etc.) 21A. Ki	nd & Status Plug. Bond   2	15000'	Morrow	Rotary			
	et-on-file	NA		6-15-81			
23.	PROPOSED CASING AND	CEMENT PROGRAM					
SIZE OF HOLE SIZE OF CASING			SACKS OF CEME	NT EST. TOP			
20" 16"	65#	500'	Circ.	Surface			
<u>14-3/4"</u> <u>10-3/4"</u> 9-1/2" <u>7-5/8</u> "	51# 39, 33.7#	5200' 11900'	Tie back to	<u>16' 500'</u> 10-3/4" 5200'			
6-1/2" 4-1/2"	1 15.1#	15000'	Tie back to	7-5/8" 11900'			
Propose to drill and equip well in the Morrow formation. After reaching TD, logs will be run and evaluated. Will perforate and stimulate as necessary in attempting commercial production.							
500'-5200'	Native mud and f Native mud and b Commercial mud a hole conditions. prior to Morrow	rine nd brine with mi Raise viscosit penetration.	y and reduce	e water loss			
BOP Program attached.		-		D FOR 180 DAYS			
Gas is not dedicated.				RES 12/15/81 LLING UNDERWAY			
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: TIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM. IF ANY.	IF PHOPOSAL IS TO DEEPEN G	H PLUG BACK, GIVE DATA ON	PRESENT PRODUCTIVE	ZORE AND PROPUSED NEW PRODUC-			
I hereby certify that the intermation above is true and co		-		6-11-81			
Signed	<u> </u>	. Analyst	Date				
APPROVED BY	SUPER V	ASOR DISTRIC		JUN 1.5 1920			
CONDITIONS OF APPROVAL, IF ANY:							
0+6-NMOCD, H 1-Hou	1-W. Stafford,	Hou 1-Susp	1-GPM				

## NE. MEXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

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

		All dists	nces must be f	rom the outer l	boundaries of	the Section		• · · · · · · · · · · · · · · · · · · ·
perator AMOCO	PRODUCT	ION CO	•	Lease	STATE	LT		Well he.
K	ectativ 32	to emission 21	South	Bange 33	East	Lea	1	
Actual Footage Locali 1980	on of Well: feet from the	south	line and	1980	fee	t from the	west	line
3720.9	Producing F	ormation Morrow		Pool	dcat Mor	row		Eredicated Acreage: <u> 320</u> Acres
<ol> <li>Outline the</li> <li>If more than interest and</li> </ol>	n one lease i	cated to the						e plat below. hereof (both as to working
dated by cor	nmunitization,	unitization answer is "	, force-pooli 'yes,'' type c	ng. etc? of consolida	tion			all owners been consoli-
this form if r No allowable	necessary.) will be assig	ned to the v	vell until al	l interests h	nave been	consolidate	d (by com	ated. (Use reverse side of munitization, unitization, approved by the Commis-
					 		tained her begy of my Liame Position	CERTIFICATION certify that the information con- rein is true and complete to the whowledge and belief Admin. Analyst Production Company 6-4-81
	)80 <sup>°</sup> L		REG. P.	GINELA CIT	SURVEYOR		shown on nates of under my is true a knowledge Date Survey	5/28/81 Protessional Engineer
0 330 650 1	0 1320 1850	1980 2310 20	40 200	0 1800	1000		estiticate 1	No JOHN W. WEST 376 PATRICK A. ROMERO 668 Rong'd J. Eldson 323

- 1. BOP'S TO BE FLUID OPERATED.
- 2. BOP'S AND ALL FITTINGS MUST BE IN GOOD CONDITION AND RATED AT 3000 PSI W.P. MINIMUM.
- 3. EQUIPMENT THROUGH WHICH BIT MUST PASS SHALL BE AT LEAST AS LARGE AS CASING SIZE BEING DRILLED THROUGH.
- 4. NIPPLE ABOVE BOP'S SHALL BE SAME SIZE AS LAST CASING SET.
- 5. UPPER KELLY COCK IS REQUIRED AND SHALL BE 3000 # W.P. MINIMUM.
- 5. T. I. W. 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 5000# MIN.
- 7. VALVE NEXT TO SPOOL SHALL BE 4". OTHER EQUIPMENT MAY BE 3" OR 4". ALL CHOKE MANIFOLD EQUIPMENT SHALL BE FLANGED. FLOW LINE FROM MANIFOLD TO BE MINIMUM OF 3" AND STRAIGHT AS POSSIBLE WITH MINIMUM BENDS.
- 8. FLUID LINES FROM ACCUMULATOR TO BOP'S AND ALL REMOTE CONTROL FLUID LINES SHALL BE STEEL, AND RATED AT OR ABOVE MAXIMUM ACCUMULATOR PRESSURE. LINES SHALL BE ROUTED IN BUNDLES AND ADEQUATELY PROTECTED FROM DAMAGE.
- 9. USE RAMS IN FOLLOWING POSITIONS:\*

	DRILLING	RUNNING CASING
UPPER RAM	DRILL PIPE	CASING
LOWER RAM	BLIND	BLIND

\*AMOCO AREA SUPT. MAY REVERSE LOCATION OF RAMS.

 CHOKE MANIFOLD, BEYOND SECOND VALVE FROM CROSS MAY BE OPTIONALLY POSITIONED OUTSIDE OF SUBSTRUCTURE.

11. EXTENSIONS AND HAND WHEELS TO BE INSTALLED AND BRACED AT ALL TIMES.

12. TWO INCH (2") LINES AND VALVES ARE PERMITTED ON THE KILL LINE.

NOTE: ALL UNMARKED VALVES MAY BE PLUG OR GATE #ALVE, METAL TO METAL SEAL.



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