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DISTRIBUTION	1,50	HEVICO OU DOM	3V47IQU 25: :				- /- 0.=
SANTA FE	NEW	MEXICO DIL CONSE		Form C-101 Revised 14-65			
FILE							Type of Lease
U.S.G.S.					I	STATE	
LAND OFFICE					<u> </u>	-	6 Gas Lease No.
OPERATOR						LG-6	
					_	111111	
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, (OR PLUG BACK				
			•			7. Unit Agre	ement Name
b. Type of Well DRILL		DEEPEN 🗌	PL	UG BA	ck 🔲 📙		
OIL WELL WELL			PLE [E. Farm or Lease Name State DR			
2. Name of Operator	OTHER		ZONE X		ONE L	9. Well No.	DK
Amoco Productio	on Company				i	9. Well 1:10.	
3. Accress of Operator	s.i. company	·				_	d Pool, or Wildcat
P. O. Box 68, Hobbs, New Mexico 88240						Lusk, Northeast Yates	
4. Location of Well Unit LETTE	P		EET FROM THE NOrt	th		Tititi	
		*			LINE		
AND 1980 FEET FROM	THE East EIN	F 07 SEC. 16 T	NP. 19-SAGE.	32	E NUPM	777777	
						12. County	
				<i>iii.</i>	777777	Lea	
			3. Froposed Depth	113	L. i cincution	111111	20. notary or C.T.
			3250		Yates		Rotary
-1. Levalicas (Snow whether UF,	KI, esc.) 21A. Kina	& Status Flug, Bond 2	13) Drilling Contract	Ler	14 (63	22. Approx	Date Work will stort
3627' GL	Blanket	t on file	∕″N/A				
13.	P	ROPOSED CASING AND	CENENT BROSEL			·	
				м 			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		TH:			EST. TOP
11" of 12-1/4" 7-778"	8-5/8"	24#	400'		<u>Circula</u>		Surface
/-//8	5-1/2"	15.5#	3250'		<u> Tie back</u>	to 8-5	/8" 400'
Į.		\		- 1			
•						·	
Propose to dril run and evaluat production.	ll and equip wel ced. Perforatė	ll in the Yates and/or stimula	formation. te as necessa	Afte ary	er reach in attem	ing TD, pting c	logs will be ommerical
BOP Diagram Att	cached.		Mud	l Pro	-	0-400' 0-TD	Fresh water and Native Spud Mud Brine with min- imum properties for safe hole
IVE ZONE, SIVE BLOWDUT PREVENTS	HOU, R.E. Ogden,	icte to the best of my kin		A ON P			Conditions F AND PROPOSED NEW PRODUC-
irned athy	torman	TilleAssist.	Admin. Analy	′st	D.	6	-29-83
(Ahis) space for s						in t	1 o 30 o
PPROVED BY	IGNED BY JERRY SEX	ITON				ار!! ,	
CHRITIONS OF APPROVAL IF	RICT I SUPERVISOR	·IILE			D.	ATE	

APPROVAL VALID FOR 180 DAYS
PERMIT EXPIRES 1/1/8 9

MELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section

0-100		····	m the outer boundaries of	the Section	
Amoco Production Company			Legae State DR		Well No.
tinit Letter B	Section 16	Township 19 South	Ronge 32 East	County Lea County	
Actual Footage Loc	L	15 boden	32 3430		
660	teet nom me	orth line and		et from the East	line
Ground Level Elev. 3627.0	Producing Form	i '	on Susk, Northeast	Yates	Dedicated Acreage:
2. If more th		ted to the subject well,			ne plat below.
3. If more that dated by co	ommunitization, u	ifferent ownership is denitization, force-poolin	g. etc?	have the interests of	all owners been consoli-
this form it No allowab	s "no;" list the o	owners and tract descri	ptions which have ac nterests have been c	consolidated (by com	munitization, unitization, approved by the Commis-
		150' 1-0099 - 0 - 400'	188' Co noco P/L	toined he	CERTIFICATION certify that the information con- rein is true and complete to the y knowledge and belief.
		si Pi	area around the te was M-Scoped aelines are showned.	Onneany Amoco	At. Admin. Analyst Production Company ne 29, 1983
	 		STAVE OF SURVEY	shown on notes of under my is true a	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my eand belief.
	1		Ten Jene	In 1/or Land	, 1983 Professional Engineer Surveyor
330 660 19	0 1320 1650 1980	2310 2040 2000	, ,	Zertificate N	NO. JOHN W. WEST, 676

NDARD 2000 PST W.P. BOP STACK

- Blow-out preventers may be margally 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.
- 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.
- 6. 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 7. preventers.
- BOP rams to be installed as follows:*

Drill pipe or casing rams Top preventer

Blind rams Bottom preventer

- *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.

