OF COPIES RECEIVED					<u> </u>		
DISTRIBUTION	2	MEXICO OIL CONS	-nu-PECEWE	Dara.		15-24	189
SANTA FE /	THE NEW	MEXICO OIL CONS	ERVAING		Form C-101 Revised 14-65	5	
FILE /				ſ	5A. Indicate	Type of Lease	e
U.S.G.S. 2			JUL 6 19	82	STATE ()	FE	E 🗌
LAND OFFICE				ļ	5. State OII &	& Gas Lease N	10.
OPERATOR /			O. C. D.	1	LG	468	
			ARTESIA, OFFI				
	FOR PERMIT TO	DRILL, DEEPEN,	, OR PLUG BAC	K N	7777777	7777777	7/////
ia. Type of Work					7. Unit Agree	ament Name	
b. Type of Well DRILL		DEEPEN	•	PLUG BACK 🔲 📙	8. Farm or Le	ace Name	
OIL TO GAS TV			SINGLE	MULTIPLE		ate MU	
2. Name of Operator	OTHER		ZONE	ZONE	9. Well No.		
Amoco Prod	uction Company	V		1		1	
3. Address of Operator					10 Field and	i Pool, or Wild	lcat
	68, Hobbs, NM	88240		2	Und. Ec	ddy Morro	W
4. Location of Well UNIT LETTER		1980	FEET FROM THE	outh Line			
1000	r-o+						111111
AND 1980 FEET FROM T	THE East LIN	E 05 SEC. 6	TWP. 24-3 RG	E. 27-E EMPM A	12. County	<i>7771111</i>	Hill
					Eddy		
	HHHHH		Hilli	Hillith	řířim	tiltm	HHH
		THILLIII.	19. Proposed Depth	19A. Formation		20. Rotary or	ट.न.
			12,500	Morrov		Rotary	
21. Lievaucas (Show whether DE, I	1	& Status Flug. Bond	· -	nctor	}	Date Work wil	il stort
3241.9 GL	<u> </u>	et on File	N/A		1 /-!	15-82	
20.	. Р	ROPOSED CASING AN	ND CEMENT PROGR	:AM	:		•
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DE	PTH SACKS OF	CEMENT	EST.	TOP
20	16	65.4#	400	Circ		Su	ırface
14-3/4	10-3/4		2030	Circ.			ırface
9-1/2		39#, 33.7#	9100		< to 10-3		1 10-3/4
6 - 1/2	4-1/2	13.5#	1 8600-1230	U 'tie back	to 7-51/	/8 RIW	1 7-5/8
							2,5
Dyonoso to do	ill and equip w	voll in the Mo	nnow Zone	After reachin	on TD loc	ac will b	o run
and evaluated	Porforate ar	nd/or stimulat	e as necessa	rv in attemni	ing rosing	ga will b nercial	e i un
production.				ve mud and fr			
p. 02200.0				ve mud and br			
		2030-		ercial Mud &			ıum
			prop	erties for sa	ıfe hole	conditio	ns will
				e viscosity a			loss
			prio	r to Morrow p	penetrati	ion.	لار کل .
				APPROVAL VAL	to FUR 💋	SO DAYS	~ \\ \tag{\chi} & & & & & & & & & & & & & & & & & & &
•				PERMIT EXPI		9-83	, King by
				UNLESS DRI		DERWAY 2	0 × 0 ×
							Bury V.
N ABOVE SPACE DESCRIBE PRO	DPOSED PROGRAM: IF F	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE	DATA ON PRESENT PRO	OUCTIVE ZONE	AND PROPOSED	NEW PRODUC-
hereby certify that the information above is true and complete to the best of my knowledge and belief.							
11 1 0	1.0.1					7 0 00	
igned Warf No	andolph_	Title Administ	rative Analy	st	ate	7-2-82	
(This space for S	iate Uze)						
2.10	Gia II	SUPI	ERVISOR, DISTI	NCT II	ز	UL 9 1	1982
APPROVED BY //	HUSSEV	TITLE	<u> </u>		ATE		

CONDITIONS OF APPROVAL, IF ANY:

N. MEXICO OIL CONSERVATION COMMISS 4 WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

Operator			Lease State	M II		Well No.
	o Production	~	State	M. U.	nty	1
''nit Letter	Section 6	24 South	27 Ea		Eddy	
Actual Fact rise Los 1980		south ine and	1980	feet Imm	the east	line
Ground Level Elev.	Producing Fo		Pont South Car	2		Delicated Acreage;
3241.9	l		Und. Edd			320 Acres
1. Outline th	ie acreage dedica	ited to the subject we	ll by colored p	encil or had	chure marks on th	ne plat below.
interest a	nd royalty).					hereof (both as to working
3. If more the	an one lease of communitization,	lifferent ownership is c unitization, force-pooli	ledicated to the ng. etc?	e well, have	the interests of	all owners been consoli-
Yes		nswer is "yes," type o				1 /21
		owners and tract desc	riptions which	have actual	ly been consolida	ated. (Use reverse side of
No allowa	if necessary.) ble will be assign bling, or otherwise	ned to the well until all) or until a non-standar	interests have d unit, eliminat	been cons	olidated (by com terests, has been	munitization, unitization, approved by the Commis-
sion.						
	1		i			CERTIFICATION
	 		1 1 1		toined he	certify that the information con- erein is true and complete to the ny knowledge and belief.
	+				Man Fession	ek Bandolph
	1		1		Admin	istrative Analyst
	ì		1 1		 	Production Company
			: } !		Date	7-2-82
REG. Poss	ENGINEER & LA STATE OF 676	LG SURVEYO	0C0 468 	30'	shown or nates of under my is true	r certify that the well location in this plat was plotted from field fractual surveys made by me or a supervision, and that the same and correct to the best of my ge and belief.
36-62	JOHN W. WEST	,086I	1 1 4 4		1 1	•
g 350 660	190 1320 1650 1	980 2310 2640 200	0 1500 10	00 800	Corlilicate	No JOHN W. WEST PATRICK A. ROMERO SAG Rongld J. Eidson 323

- 1. BOP'S TO BE FLUID OPERATED.
- BOP'S AND ALL FITTINGS MUST BE IN GOOD CONDITION AND RATED AT 3000 PSI W.P. MINIMUM.
- 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.
- 6. 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	CAS IIIG
DRILL PIPE	-	CASING	
RETRO		R1 1:::D	

LOWER RAM -

UPPER RAM

*AMOCO AREA SUPT. MAY REVERSE LOCATION OF RAMS.

- 10. CHOKE MARIFOLD, 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.

