NE MEXICO OIL CONSERVATION COMMISSI WELL JCATION AND ACREAGE DEDICATION _AT

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Form Co. 12 Supersedes Co. 128 Etternive 10-65

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	CO PRODUCTION			R. B. Mc	Quatte	rs	5
init Letter D	Section 12	Township		nove Díc m	Statity		
Actual Frietage Lo		21 Sc		<u>36 Eas</u>		.ea	
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2. If more interest :	than one lease is and royalty).	dedicated to th	e well, outlin	ne each and i	identify the	ownership the	ereof (both as to working
dated by Yes If answer this form No allows	No If an is "no," list the o if necessary.) able will be assigned	nitization, force sewer is "yes?" t owners and tract d to the well un	-pooling. etc? ype of conso descriptions til all interes	lidation which have ts have been	actually be	een consolidat ted (by comm	all owners been consoli- ed. (I se reverse side of unitization, unitization, pproved by the Commis-
				1	·		CERTIFICATION
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						Certificate 40.	John W West 676
330 660	90 1320 1650 1880	2310 2840	2000 1600	1000	800 0		Ronald J. Eidson 3239

AFTACHTENT 18" NOTES

- 1. Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000# W.P. (6,000 p.s.i. test), minimum. 2,
- Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
- 3. Nipple above blow-out preventer shall be same size as casing being drilled
- Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.
 0/4SCO or comparable safety value (6,000 p.s.i. test) minimum.
- OMSCO or comparable safety valve must be available on rig floor at all times with proper connection or sub, 3,000# W.P. (6,000 p.s.i. test), minimum.

6. Blow-out preventers and master valve while drilling intermediate hole to 6000' may be 2,000= W.P. (4,000 p.s.i. test), minimum.

- 7. Choke assembly, beyond second valve from cross, may be positioned (Optional) outside of derrick foundation.
- 8. Spool or cross may be climinated if connections are available in the lower part of the blow-out preventer body.
- 9. Plug valves gate valves are optional. Valves shown as 2' are minimum size. 10. Casing head and casing head spool, including attached valves, to be furnished
- 11. Rams in preventers will be installed as follows: When drilling, use:
 - Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or
 - master valve
- When running casing, use: Top Preventer - Casing rams Bottom Preventer - Blind rams or
 - master valve



BLOWOUT PREVENTER HOOK-UP AMOCO FROM MODIFY CONTURING

EXHIBIT D-I MODIFIED

JUNE 1, 1962

RECEIVED

OCT 9 (1010) O.C.D. HOBBS, OFFICE