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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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		An distances ind	at be from the outer boundario	SE OF THE SECTOR	
Operator P	nillips Petrole	um Co.	East Vacuum G	b/San Andres	Unit Tr 1952 002.
^{Cinit} Letter F	Section 19	Township T-17 South	Range R-35 East	County	Lea
Actual Footage Loc	ation of Well;		·····		
2600	teet non me		e and 1400	teet from the	West line Dedicated Acreage:
Ground Level Elev. 3988.8		/San Andres	Vacuum Gb/Sa		40 Aures
2. If more th			ct well by colored pen e well, outline each and		ks on the plat below. ership thereof (both as to working
dated by c Yes If answer this form i No allowal	is "no," list the f necessary.)	unitization, force- answer is "yes," t owners and tract ned to the well un	pooling. etc? ype of consolidation descriptions which hav til all interests have be	e actually been c en consolidated (onsolidated. (Use reverse side of (by communitization, unitization, as been approved by the Commis-
	D	с	B	A	CERTIFICATION
		Li +	 		I hereby certify that the information con- tained herein is true and complete to the best of my knowledge and belief.
		F VELL IN THIS	G	Sr Ph	W. J. Mueller Sution Engineering Specialist ompany nillips Petroleum Company oute 8-13-80
1400	L	K		I P	I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.
			NEXICO	Hu Tr	ate Surveyed 6-21-1980 eqiatored Professional Engineer induor Land Surveyor ettificate No JOHN W. WEST 676 PATRICK A. ROMERO 6663 Booglid J. Fidenn 32.39



SERIES 900 RAM-TYPE BOP

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- \odot 2" SERIES 900 VALVE
- SERIES 900 DRILLING SPOOL
- ۲ ω 2" MUD PRESSURE GAUGE
- 2" SERIES 900 CHOKE

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- 2" SERIES YOO CHECK VALVE

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- 9 2" SERIES 900 STEEL TEE
- NOTES:
- 3000 PS1 WP CLAMP HUBS MAY BE SUBSTITUTED FOR FLANGES
- **N** VALVES MAY BE EITHER WAND OR POWER OPERATED BUT, IF POWER OPERATED, CLOSED MANUALLY OR OPENID MANUALLY THE VALVES FLANGED TO THE BOP RUN MUST BE CAPABLE OF BEING OFENED AND CLOSTD MANUALLY OR CLOSE ON POWER FAILURE AND BE APABLE OF BEING

..... OPTIONAL EQUIPMENT

PHILLIPS PETROLEUM COMPANY

(SERIES 900 FLANGES OR BETTER BLOWOUT PREVENTER HOOK-UP

3000 PSI WORKING PRESSURE

REV 6/73

FIGURE NO.

DCT 2 7 1980

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