APPROVED BY	J' (h_B)) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	99: -111131	」ないははい # 3			_ Mak	1 1 198()	
	5~ 0	COU	SUPERVISO	OR DISTRICT # 3			MAD	4 4 4000	
	(This space for Si	tate Use)	/\						
Signed	ensi	Lours	Petroleur Petroleur	m Engineer		Dat	_e Marc	h 3, 1980	
I hereby certify the	hat the information	above is true and comp.	lete to the best of my kn	owledge and belief.	•				
		A TROUBLEM, IF ANT.	· · · · · · · · · · · · · · · · · · ·			RESENT PRODU	CTIVE ZONE A	IND PROPOSED NEW PRODUC-	
	_					`			
			EXPLES 6-9-			/	DIST		
		١,	MAR 1 1 1980 OIL CON. COM.						
		- 1	MAD 1 1 1000						
			KLLL	ALD /					
			APPROVAL V	A LIPS			ALI'LI	VEN	
	will be s	old to El Paso	Natural Gas Co	mpany.					
	two types	in this locat shown schemat	ically on attac	hed sheets.	Gas	e or one from th	or the		
	It is pla	nned to drill a	Pictured Clif	fs well to	devel	op reser	voir		
J. 14	_								
1100	'		•	ı	i		,		
								34., 400.	
	4-3/4"	2-7/8"	6.5#			60 sa 165 sa		<u>Surface</u> Surface	
SIZEU	8-3/4"	SIZE OF CASING 5-1/2"	WEIGHT PER FOOT			SACKS OF (EST. TOP	
	VE HOLE		ROPOSED CASING AND	· · · · · · · · · · · · · · · · · · ·	т				
23.			POPOSED CASTA			19	<i>F</i>	1p1+1 13, 1300	
1	(Show whether DF; 6342 GLE	& Status Plug. Bond 2	21B. Drilling Contractor Morrow Drilling			22. Approx. Date Work will start April 15, 1980			
21. Fleydrians	(Show whether DF,			1370'	F	oictured		Rotary	
1111111				9. Proposed Depth	19	A. Formation		20. Rotary or C.T.	
					THI	TIIII			
						111111	San Juai		
AND TO TO	FEET FROM	THE	SE OF SEC.	WP. PGE		NMPM	12. County	<i>mHHH</i>	
1070		east	2	25N	12	LINE			
4. Location of			1850		south		Picture	d Cliffs ExT	
3. Address of (•	2810, Farmingt	on. New Mexico	87401	-		10. Field an	d Pool, or Wildeat	
		velopment Compa	iny			1	4. well no.		
2. Name of Ope	WELL LX	O,HER		ZONE ZONE	MULT	ZONE	Virginia State		
b. Type of We	GAS GAS	1	8. Farm or Lease Name						
I I I I I I I I I I I I I I I I I I I	DRILL X	1	DEEPEN				7. Unit Agre	ement Name	
la. Type of Wo	APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BAC	CK				
	`/					k	E-6597	-< 	
DPERATOR	/					ļ		& Gas Lease No.	
U.S.G.S.	z ź						SA. Indicate		
SANTA FE FILE	/		Revised 1-1-6: 5A. Indicate Type of Lease						
DISTRIE	витіом	l f	orm: C-101	1 - 1 1 1 1 1 1 1					
NC. OF COPI	ES RECEIVED	6					·30-0	45-24325	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Supersedes C-128 Effective 14-65

Well No. Operator Lease Hixon Development Company Virginia State 4 Section Unit Letter Township Hange County 12 West San Juan 25 North Actual Footage Location of Well; 1070 East feet from the line and Ground Level Elev. Producing Formation Dedicated Acreage: Pool WAW-Fruitland-PC 6342 Pictured Cliffs 160 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? one ownership lease Yes If answer is "yes," type of consolidation _ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the Aldrich L. Kuchera Position Petroleum Engineer Hixon Development Company February 25, 1980 Sec RISENTAL Mell location 1070 1850 1980 Registered Professional Engineer and/or Land Surveyor Edgar L. Risenhoover, L.S.

500

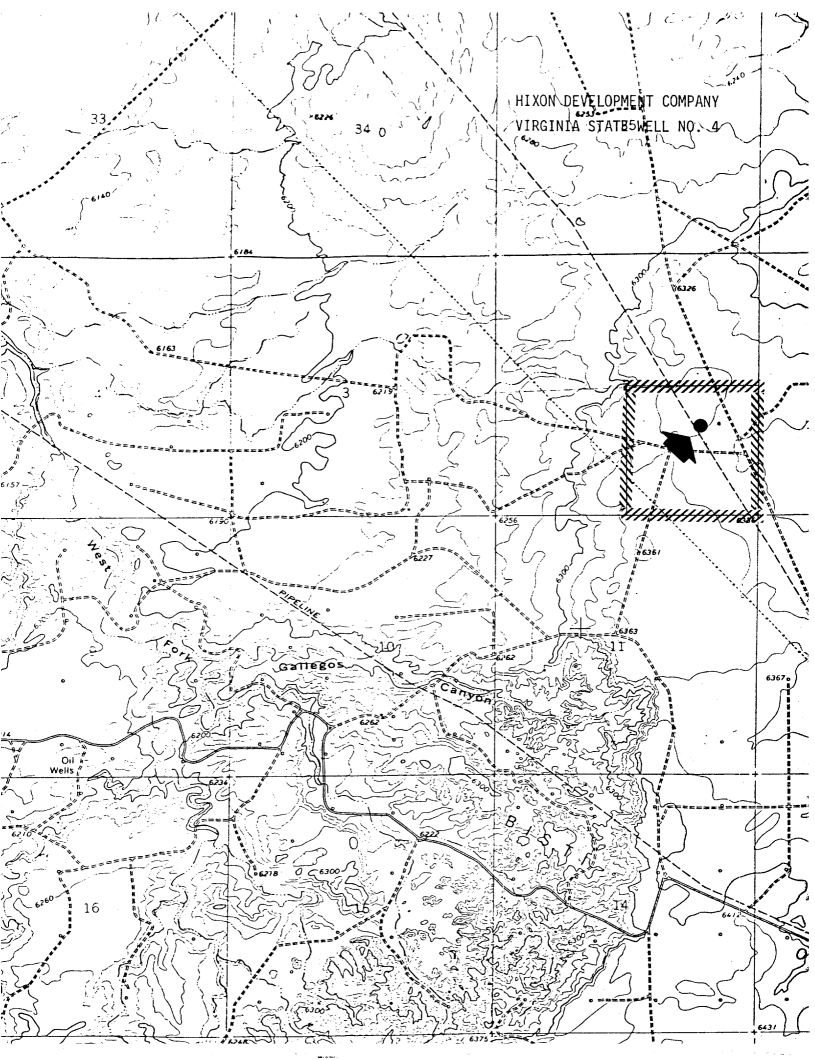
660

1320

1650

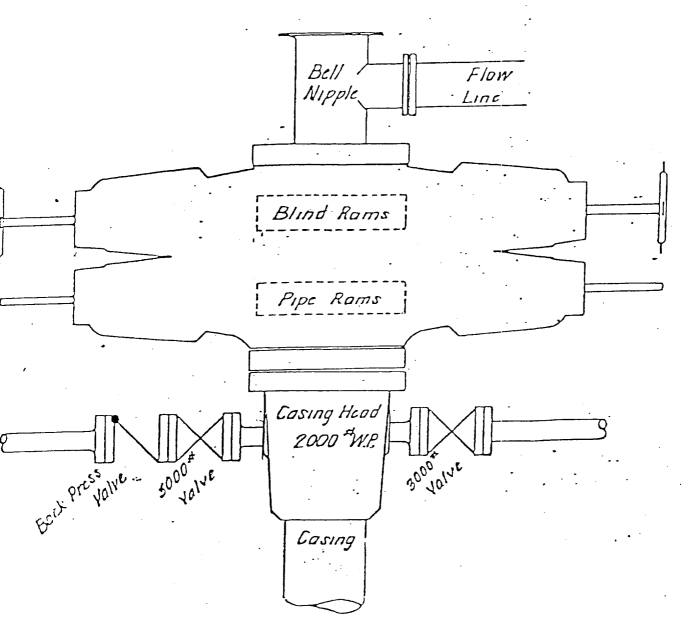
1980

2310



STING PROCEDURES

tall BOP after setting surface pipe and essure test to 1000 psi after drilling out m under surface pipe.



Shaffer Double Gate Blow Out Preventer 3000 # W.P., 6000 Test, Type E

TESTING PROCEDURES

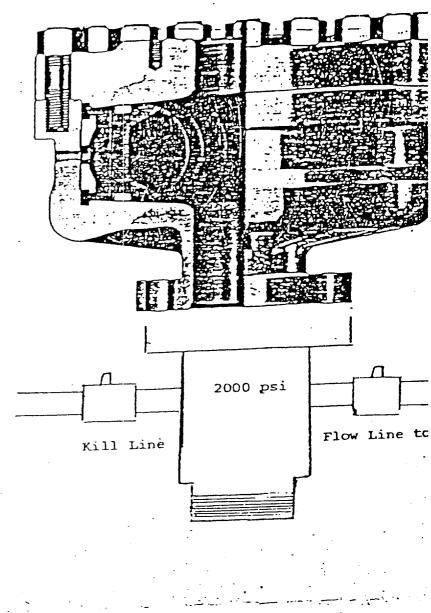
REGAN BLOWOUT PREVENTERS

ressure test to 1000 psi after drilling out

The Regan Torus Blowout Preventer is used primarily on production and workover rigs for well control up to 3000 PSI working pressure

DISIGN FLATURES

- a. The Torus Preventer is designed for minimum height to facilitate its use with production and workover rigs.
- b. The rubber packer will conform to any object in the well bore. Sealing ability is not affected by minor damage to the inner bore.
- c. The packer will seal on open hole at full working pressure.
- d. The dual packer design increases the reliability f the preventer since the outer rubber is never exposed to the well bore. Under ordinary service, the outer packer is rarely replaced.



TORUS BLOWOUT PREVENTER

SPICIFICATIONS

		SPICIFICATIONS									
		1	MENSIONS (I	.)			R/RI				
Naminal Size	Test Pressure (psl) 3000 6000	Dutside .	Dutside . Thru	Overall Helght	Weight (Ib.)	End Flangus (1) Nom. 6 Nom. 6	Ring Creeves 45 45	Side Outlet Name Z" L.P.			
		27 21½	7以。 7以。	19% 21%	1360						