30-025-28291

Drill to tota Install doubl and test to 2 NABOVE SPACE DESCRIBE PR IVE ZONE. SIVE BLOWOUT PREVENTI hereby certify that the information igned (This space for S	coposed program: IF FER PROGRAM, IF ANY.	ROPOSAL IS TO SEEFER OF FRIele to the best of my know Title Manager Of	APPRON PERM UNLE LUC BACK, CIVE DATA OF	AL VALID FOI IT EXPIRES ESS DRILLING PRESENT PRODUCT (915	R /80 //22/ UNDERV FIVE ZONE AI) 682- 7/11	VAY ND PROPOSED NEW PROP
Install doubl and test to 2 and test to 2	coposed program: IF FER PROGRAM: IF ARY.	ROPOSAL IS TO SEEPEN OF F	APPRON PERM UNLE LUC BACK, CIVE DATA OF	AL VALID FOI IT EXPIRES _ ESS DRILLING	R /80 //22/ UNDERV FIVE ZONE AI) 682-	VAY ND PROPOSED NEW PROP
Install doubl and test to 2 ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENTI	coposed program: IF FER PROGRAM: IF ARY.	ROPOSAL IS TO DESPEN OF F	APPRON PERM UNLE	'AL VALID FOI IT EXPIRES ESS DRILLING	R <u> 80</u> <u> 122</u> UNDERV	VAY
Install doubl and test to 2	le ram blowout	preventer af	A PPROV PERM UNLE	'AL VALID FOI IT EXPIRES ESS DRILLING	R <i> 80</i> 1122) UNDERV	7 <i>9.4</i> VAY
Install doubl	le ram blowout	preventer af	A PPROV PERM	'AL VALID FOI IT EXPIRES	R [80 1122]	184
Install doubl	le ram blowout	preventer af	A PPROV	'AL VALID FOI	a 180	DAYS
Install doubl	le ram blowout	preventer af				
Install doubl	le ram blowout	preventer af	ter cementi	ng suffac	e casi	
Install doubl	le ram blowout	preventer af	ter cementi	ng suffac	e casi	
Install doubl	le ram blowout	preventer af	ter cementi	ng surrac	e casi	
Install doubl	le ram blowout	preventer af	ter cementi	ng suriac	e casi	
Install doubl	le ram blowout	preventer af	ter cementi	ng surrac	e casi	
Drill to tota	·- words ublil.	carring capting a	ind cement b	rograms a	5 5110V	ing
	al denth util	izina casina a	nd comont n	roareme e	a aba-	m
1-110	3-1/2	1/# & 15#	10,500'	1100'		4000'
12-1/4" 7-7/8"	8-5/8" 5-1/2"	28# & 24# 17# & 15#		2500'		Circulate
17-1/2"	13-3/8"	48#	400'	400'		Circulate
SIZE OF HOLE	SIZE OF CASING	 	SETTING DEPTH	SACKS OF C	EMENT	EST. TOP
	F	PROPOSED CASING AND C	EMENT PROGRAM			
4040' Ground	Level \$50,0	00-Current N	ot availabl	e	10.	/11/83
21.,Elevations (Show whether DI		& Statue Flug. Bend 215	. Drillin Centractor			Date Work will start-
			10,500'	Wolfcan		Rotary
HHHHHHH			Proposed Depth	19A. Formation		20, Rotary or C.T.
			Hillilli	HHHH	TŤŤIII	HHHH
				(((((((((((((((((((((((((((((((((((((((Lea	
AND 1980 FEET FROM	M THE West	NE OF SEC. 7	155	SE NMPM	2. County	n####
1000						
4. Location of Well	TER K	CATED 1980 FEE	ET FROM THE SOI	ith live	TILL TON	Wolfcamp
1	ldg., Midland	. TX 79701		1		
J.M. Huber Co	orporation				n Finla - 1	Pool, or Wildcat
2. Name of Operator			***** <u>***</u>		. Well No.	TOT DEALE
OIL X WELL	D.THER	5	TONE X	SLTIPLE O		ior State
b. Type of Well DRILL	<u>.X</u>	DEEPEN 🔲	PLUC	EACK	Form or Le	ease Name
la. Type of Work	~			7	. Unit Agree	ement Name
	ION FOR PERMIT TO	O DRILL THEFEN, C	R PLUG BA CK			
				7	77777	
OPERATOR					. 2.2.0 011	
LAND OFFICE			,	ξ.	Signe Oil	5 Gas Lease No.
				5	_	Type of Lease
U.S.G.S.					Revised 1-1-65	
		$H(A, \Delta X, \Delta C, C, \Delta Z)$	374 TO 11581	ON Fo	orm C-101	
FILE U.S.G.S.	h =	WHEXICO CILICOLSES				
SANTA FE FILE U.S.G.S.		- HE-100 C - 00 TE				in the Single S

CONDITIONS OF APPROVAL, IF ANY:

MEXICO OIL CONSERVATION COMM ON WELL LOCATION AND ACREAGE DEDICATION PLAT

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

RONALD U

3239

All distances must be from the outer boundaries of the Section ; - : a' - r J. M. Huber Corporation Superior State 1 Section Township Fanae K 7 15 South 35 East Lea County ation of Weil; 1980 South 1980 West feet from the line on d ical gver Elev Fig dyfeir g Forthation 4039.7 1 Outline the acreage dedicated to the subject well by colored pencil or hackure 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 rovalty) 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? Yes No If answer is "ves," type of consolidation. 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 thy communitization, unitization. forced-pooling, or otherwise) or until a nor-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION by certify that the information con-Frank Leder Manager of Operations J.M. Huber Corp. July 11, 1983 (915) 682-3794-1980 ate Curveyes July 7, 1983 67€

2055

JUL 21 1983