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DISTRIBUTION	NE NE			MMISSION	→ C - U/ Form C-101	15-22428	
SANTA FE /	NEW MEXICO OF CONSERVATION COMMISSION				Revised 1-1-65		
FILE /	4	÷	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Type of Lease	
U.S.G.S. 2		**	and the		STATE		
CREDATOR /		75 €. . #1.97 = 11	o, O. A. spride		.5, State Oil K-3077	& Gas Lease No.	
OPERATOR /			, and () () () () () () () () () (X-307		
APPLICATION	FOR PERMIT T	O DRILL, DEEPEN	I OP PLUC BA	ACK.	_{//////		
1a. Type of Work	I OK I EKWIT I	O DRILL, DELI LI	V, OK I LOG BA	4CK	7. Unit Agre	eement Name	
DRILL T		DEEPEN		51.110.5.4.6W	٦		
b. Type of Well		DEEPEN [_]		PLUG BACK [_	8. Form or L	.ease Name	
OIL GAS WELL WELL	O.HER	SINGLE X] Terra	Terra State	
2. Name of Operator					9. Well No.	:	
J.M. Huber Corpo	oracion -			 	10 Field m	nd Pool, or Wildcat Sou	
1900 Wilco Building, Midland, Texas 79701						Cartabad/Yarrow (De	
4. Location of Well UNIT LETTER	**	OCATED 1650	_ FEET FROM THE	North	WE //////		
			_		(111111)		
AND 990 FEET FROM TO	East	INE OF SEC. 15	_{TWP.} 23 S	26 E NM			
					12. County Eddy		
	HHHHH	4444444		HHHHH	Humin	HHHHHm	
<i>HHHHHHHH</i>	<i>HHHHH</i>	HHHHH	19. Proposed De	pth 19A. Forme	ation	20, Rotary or C.T.	
			2700'	Delawa	are	Rotary	
21. Elevations (Show whether DF, R		nd & Status Plug. Bond	1		1	. Date Work will start	
3311 G±:	\$50,	000 (Current	() Unknow	11	Marc	h 1, 1978	
		PROPOSED CASING A	ND CEMENT PRO	GRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OT SETTING	DEPTH SACKS	OF CEMENT	EST. TOP	
12-1/4"	8-5/8"	20#	600		50 sks.	Circ.	
7-7/8''	5-1/2"	14#	2700		75 sks.	Circ.	
Drill 12-1/4" cement to the 8-5/8" x 10" 2 7-7/8" hole to Circulate ceme followed by 32	surface wi 2000# WP he TD (2700' ent to surf	th 350 sks. ad and 10"-9) and run lo ace with 750	Class "C" 900 series ogs. Run 9 sks. Cla	with 2% BOP. WO 5-1/2" 14 uss "C" 50	CaCl ₂ . : C 12 hrs # J-55 cs :50 LP3 4	Install . Drill sg. to TD. 4% Gel,	
					#200 Last 1997 No. 15		
Gas is dedicated					DALENG COLMAN (12),		
/				EV	FIRES 5-2	8-75	
				£A:	11/24 mmmmm		
I ABOVE SPACE DESCRIBE PRO VE ZONE. GIVE BLOWOUT PREVENTER	POSED PROGRAM: 19 PROGRAM: 19	F PROPOSAL IS TO DEEPE	N OR PLUG BACK, GIV	E DATA ON PRESENT	PRODUCTIVE ZONE	AND PROPOSED NEW PRODU	
hereby certify that the information	above is true and con	mplete to the best of my	knowledge and be	lief.			
. Atalas	1/	Tu Dietri	ct Prod	Manager	, poh-	uary 14, 197	
igned V	, 4	Ittle DISCII	CC FIOU.	ranager	Date repr	uary 14, 19/	
(This space for Su	ate Use)						
many will Asa	seet	TITLE SUPE	RVISOR, DIST	RICT II		EB 2 7 1978	
ONDITIONS OF APPROVAL, IF A	Mini	mum WGC time,		·	_ DATE <u>F</u>		
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		-			ficate to John	W West 676	
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L-732 NE% NE%, Sec. 15

Terra Resources Huber Exxon J. I. O'Neill, Jr. Apexco (Natomas) Wm. G. McCoy

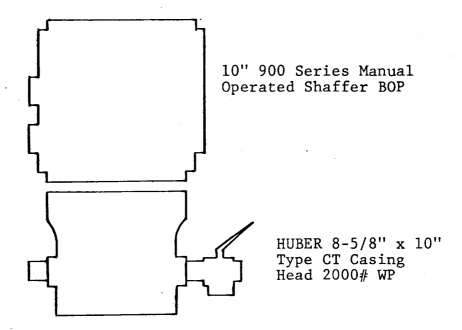
K-3077 W\(\frac{1}{2}\) NE\(\frac{1}{2}\), SE\(\frac{1}{2}\) NE\(\frac{1}{2}\), Sec. 15

J. I. O'Neill, Jr. Huber

Wm. G. McCoy Exxon Apexco (Natomas) Terra Resources

SCHEMATIC

BLOW-OUT PREVENTER



WELL NAME: Terra State No. 5

LOCATION : Sec. 15, T-23S, R-26E

