STATE OF NEW MEXICO					RECE	VED	30-06	05-6/00	48	
ENERGY AND MINERALS DEPAR	TMENT C	-	SERVATI				Form C-101 Revised 10			
DISTRIBUTION		SANTA F	P. O. BOX 2 FE, NEW M	088 EXICO 875	JUL 24	1981		• Type of Luase		
SANTA FE					0. C.	~	37475			
FILE /					ARTESIA, O		5, State Oll	6 Gas Louso Nu.		
LAND OFFICE						t t	mm	TITTITI	111	
OPERATOR			DEEDEN	OD DI LIC R	ACK	{	//////		H_{L}	
	V FOR PERMI	TODRILL	, DEEPEN,	UK FLOG D		f	7. Unii Agr	cement Name	~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
in. Type of Work		DEED	EN 🗌		PLUG B					
b. Type of Well DRILL X		DEEP		•				_ease Name		
	OTHER			SINGLE			Rowlan			
2. Name of Operator							9. Well No.	1		
'Yates Petroleu	m Corporati	on ν					10 Field a	nd Pool, or Wildca		
3. Address of Operator 207 South 4th Street, Artesia, NM 88210								Undes. Abo		
(and the second data and the se		Nexth		11111	mmm	777	
4. Location of Well UNIT LETTER	D	LOCATED	660	PEET FROM THE	North	LINE	illilii		$\langle \rangle \rangle$	
			10		Nr 240	NMPM	//////		W_{i}	
AND 660 PETT FROM	THE West	LINE OF SE	TITITI	111111111		111111	12, County		III.	
	HHHHH		////////			//////	Chave	s ()))))	H = H	
	HIIIII	HHHH	lttttl	titte	HHHH	HHHH	11111	Mittinn,	\mathcal{H}	
X/////////////////////////////////////	////////	HHHH	HHHHH		IIIII		IIIII		\mathcal{N}	
VIIIIIIIIIIIIIIIIIIIIII	414444	+++++++	414444	19. Proposed D	epth [19	A. Fermation	, //////	20. Rotury or C.	Т.	
	HHHHH			4400'		Abo		Rotary		
1. Llevations (Show whether DF,		Kind & State	is Plug. Bond		ontractor		22. Appro	x. Date Work will :	start	
3921.2		anket		LaRue or			ASAP			
			L			<u></u>				
23.		PROPOS	ED CASING AN	D CEMENT PR	OGRAM			- <u>r</u>		
SIZE OF HOLE	SIZE OF CAS	SING WEIG	HT PER FOO	T SETTING	DEPTH	SACKS OF 750	CEMENT			
	10 3/4"		5# J-55	950				Circulat	<u>ea</u>	
7 7/8" pr 6 1/4"	$4\frac{1}{2}$ or $5\frac{1}{2}$ "	10.	5# or 15.5	# <u>TD</u>	. <u>.</u>					
								1		
	1	•		•						
We propose to casing will be run to around temperature so and cemented of	e set and co 1500' with urvey to fin with adequa	ement cir enough c nd top of te cover,	culated. ement to t cement. perforate	If needed tie back in If commerced and stin	, / 5/8 n to the cial, pi mulate a	surfac roductio	e casing n casing d for p	g. Then run g will be run coduction.	ນຍ	
MUD PROGRAM: BOP PROGRAM:	FW gel and BOP's will							مغرب الماني ا مراجعة	Υ- Γ	
								-	4	
GAS NOT DEDIC	ATED				Ař	PERMIT E UNLESS	DRILLING	1-200C		
IN ABOVE SPACE DESCRIBE PF	ROPOSED PROGR	AMI IF PROPOS	AL 13 TO DEEPEN	OR PLUG BACK,	GIVE DATA DE		ODUCTIVE 20	NE AND PROPOSED N	EW 240	
I hereby cartify that the informati	on above is true a	nd complete to	the best of my	knowledge and	belief.					
. Alinsinka	di -	Tule	Regulat	tory Manag	er		Dose <u>7</u>	-23-81		
Signes							<u></u>			
(This space for	State Grey	<u>.</u>						JUL 3 0 198	31	
APPHOYED BY 10/1 +	Fresset	۲۱۲۱ TIT	E SUPEI	RVISOR, DL ^e	TRICT II		DATE			
CONDITIONS OF APPROVAL, II	PANYI									

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NET MEXICO OIL CONSERVATION COMMISS

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

	All diste	nces must be f	rom the ou	ter beundaries o	of the Sectio	n.		
Operator YATES PE	ETROLEUM CORPORATIO	20	Lease	Rowland	"RN"		Well No.	
Unit Letter Se D	13 Township	5 South	Rand	24 East	County	Chaves	<u></u>	
Actual Footage Locatio						Chaves		
660 ₁₀	North North	line and	660	te	et from the	West	line	
Ground Lyvel Elev: 3921.2	Producing Formation		Pool				Dedicated Acreage:	
	ABO			JNDES. ABC				Acres
2. If more than interest and r	· · · ·	to the well	l, outline	each and id	entify the	ownership th	ereof (both as to worl	-
dated by comm	one lease of different own nunitization, unitization,] No If answer is " "no," list the owners and	, force-pooli ye s',' t ype o	ng. etc? f consoli	dation				
this form if ne No allowable	will be assigned to the w , or otherwise) or until a	ell until all	interest	have been	consolida	ted (by comm	nunitization, unitizat	ion.
			_	1	Ţ			
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660'\$						tained her	ertify that the information of ain is true and complete to knowledge and belief.	
	· +			 		Name Gliseric Position	Rodriguez	
			1				ry Manacer	
			, I			Vatos Do	troleum Corp.	
			l			Date	cioleum corp.	
			l			7-20-81		
OF NEW						shown on th notes of a under my s	ertify that the well locat his plat was plotted from fi ctual surveys mode by me upervision, and that the so d correct to the best of and belief.	ield or ame
HERSCH T. JONE G 3640	ESI		 			Registered Pi and/or Land S	y 8, 1981 ofessional Engineer Surveyor	
330 660 190	1320 1690 1990 2310 2640	2000	1800	1000 8		Certificate No	3640	

EXHIBIT



installed prior to drilling out from under casing.

2. Choke outlet to be a minimum of 4" diameter.

3. Kill line to be of all steel construction of 2" minimum diameter.

4. All connections from operating manifolds to preventers to be all steel.

- ... hole or tube a minimum of one inch in diameter.
- 5. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the B.O.P.'s.
- 6. All connections to and from preventer to have a pressure rating equivalent to that of the D.O.P.'s.
- 7. Inside blowout preventer to be available on rig floor.
- 8. Operating controls located a safe distance from the rig floor.
- 9. Hole must be kept filled on trips below intermediate casing. Operator not responsible for blowouts resulting from not keeping hole full.

10. D. P. float must be installed and used below zone of first gas intrusion.