· · · · · · · · · · · · · · · · · · ·			_		~	
DISTRIBUTION		MEXICO OIL CONSER	RECEIVED		30-015-23193	
SANTA FE	NEW	MEXICO UL CONSER	VATION COMMI	3310M	Form C-101 Revised 1-1-6	5
FILE		r c	8 26 1980		SA. Indicate	Type of Lease
U.S.G.S. 1/					STATE	
LAND OFFICE	· ·	;). C. D.		.5, State Oil	& Gas Lease No.
OPERATOR /		ARTI	SIA, OFFICE		mm	
	LEOD DEDUIT TO	DRILL, DEEPEN, C		×	$\Delta M M$	
1a. Type of Work		DRIEL, DEELEN, C			7. Unit Agre	ement Name
DRILL X			p			
b. Type of Well	•				8. Farm or L	
OIL X GAS WELL	OTHER		ZONE	MULTIPLE	Davis	NC
2. Name of Operator					9. Well No.	
Yates Petrole	eum Corporati	.on •			10. Field and	d Pool, or Wildcat
207 S. 4th St	-reet. Artesi	a. New Mexic	ò 88210	c	Alveso.	Penasco Draw
		ATED 1650' FE		South LINE	mm	
AND 330' FEET FROM T	HE East LINI	e or sec. 11	195		12. County	MHHHHH
ΔΗΠΗΠΗΠΗ	HHHHHH				Eddy	
AHHHHHHH	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	HHHHHH	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	innin	HHHHHH
		//////////////////////////////////////	HHHHH	HHHHH	HHHH	
HHHHHHH	tittittittitt	///////////////////////////////////////	Proposed Depth	19A. Formetto	n	20. Rotary or C.T.
		///////////////////////////////////////	- 3000'	Yes		Rotary
21. Elevations (show whether DF, F			B. Drilling Contra			. Date Work will start
3598.3 GL	B1	anket	Cactus D	rilling_Cc		SAP
23.	P	ROPOSED CASING AND	CEMENT PROGRA	АМ		•
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DE	PTH SACKS OF	- CEMENT	EST. TOP
15"	10 3/4"	32.75	approx.			<u>circulate</u>
9 5/8"	7"	20#	approx 10			<u>circulate</u>
6 1/4"	4 1/2"	9.5	approx 30	20	0	circulate
•	avel and cav Zone. A 4½ will be perf	ing, and into " production orated and s	ermediate string wi timulated	casing wi ill be run for produ	ll be s to TD	et 100' below
MUD PROGRAM: F.W.	gel and LCM	to 1000', f:	resh water	r to TD.		
	s will be in d rams on tr		he 7" casi	ing and te	sted, p	ipe rams daily
		•			• •	110
					. p	North CS
· · ·	•			• •	ander Cali	•
				EXPIRES	5-28	-80
					-	
IN ABOVE SPACE DESCRIBE PRO TIVE ZONE. GIVE BLOWOUT PREVENTE	POSED PROGRAM: IF F	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE D	ATA ON PRESENT PR	OOUCTIVE ZONE	AND PROPOSED NEW PRODUC-
I hereby certify that the information	a above is true and comp	lete to the best of my kn	owledge and belief	1.		,
. Allering fill		Tule Geograph	ner		Date Febr	<u>uary 25, 1980</u>
Signed <u>Active Construction</u>		· •···				
(This space for S	iuje usej ·	· · · · · · · · · · · · · · · · · · ·			FE	8 2 8 1980
ADDROVED BY WORK	Jussel	SUDERAL	SOR. DISTRICT	ΓΠ		
CONDITIONS OF APPROVAL, IF	ANYI	Cement must be	circulated to			in sufficient
	•				o wilness (pensenting
•	. 8	surface behind @	<u>casi</u>	ng the	7"	carina

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•,

NE MEXICO OIL CONSERVATION COMMISS. WELL LOCATION AND ACREAGE DEDICATION PLAT

•		All distances must be		oundaries of	the Section.		Well No.
perator			Lease	vis NC			1
		CORPORATION	Range	10 110	County		
Init Letter	Section	Township		A Frant		Eddy	· .
I		<u>19 Sou</u>	$tn \mid 2$	4 East	E	uuy	
ctual Footage Locat				600	t from the T	Caet	line
1650 feet from the South line an			ad 330	DES SI	et from the <u>F</u> A	Last	Dedicated Acreage:
round Level Elev.	Producing For	mation	P	Pool UNDES. SA RENASCO DRAW (YESDO			40 Acres
3598.	3 9050		TENASCO	DAAW	Wesser.		
		nted to the subject					•
interest and	l royalty).				er y le mais		hereof (both as to working
3. If more than dated by co	mmunitization,	unitization, force-po	oling. etc?			nterests o	f all owners been consoli-
Yes		nswer is "yes," type					
11 f	magaaaary)						lated. (Use reverse side of
NT 11 1		ned to the well until) or until a non-stand	all interests l dard unit, elim	iave been iinating su	consolidat ch interest	ed (by cor s, has bee	nmunitization, unitization, n approved by the Commis-
sion.						1	
					T		CERTIFICATION
	1		i		1		
	. I		l I		1	1	certify that the information con-
			ł		1		erein is true and complete to the
l	l l		ł				erein is frue and complete to me my knowledge and belief.
	I		L			bestot	my knowledge and bellet.
	ł		• 1			Ali	in Plance
	•		1			Name	ener contraction
		[1			Position	RIO KOPSIGUEZ
	l		. I				
			I				CAPHER
	I .		1		1	Company	
						YATES 1	ETROLEUM CORP.
	l l		1			0	
	1 .		1			2-1	4-80
	1						
			P	and the second second			
	I		5			I hereb	by certify that the well location
	1		1				on this plat was plotted from field
	Î			_	5		of actual surveys made by me of
	1		AN R. RED				y supervision, and that the same
			SP. MEV.	× \	330		and correct to the best of m
		- /	LEN MEXICO	$\langle \rangle$	YT	1	dge and belief.
	1					knowled	uge and bench
1	+	+ + -	5412 +				
h	1			181			
		12	THO SURVEYOR	ENGINEER		Date Surv	reyed
	ł		A V SURVE	\sim \sim	0	Feb.	13, 1980
	ł						
· · · · ·	1 	REGISTER	PROFESSION	AL	5		ed Professional Engineer
	1 		PROFESSION		165	Registere	
· ·			PROFESSION	AL	165	Registere	od Professional Engineer
			PROFESSION	AL .	165	Registere and/orL	and Surveyor
			PROFESSION		165	Register and/orL Way	and Surveyor R. R. Rubby



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

All preventers to be hydraulically operated with secondary manual controls 1. installed prior to drilling out from under casing.

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

- Kill line to be of all steel construction of 2" minimum diameter.
- All connections from operating manifolds to preventers to be all steel. 3. 4. hole or tube a minimum of one inch in diameter.
- The available closing pressure shall be at least 15% in excess of that 5. required with sufficient volume to operate the B.O.P.'s.
- All connections to and from preventer to have a pressure rating equivalent 6.
- to that of the B.O.P.'s. Inside blowout preventer to be available on rig floor.
- 7. Operating controls located a safe distance from the rig floor.
- 8. Hole must be kept filled on trips below intermediate casing. Operator 9.
- 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.