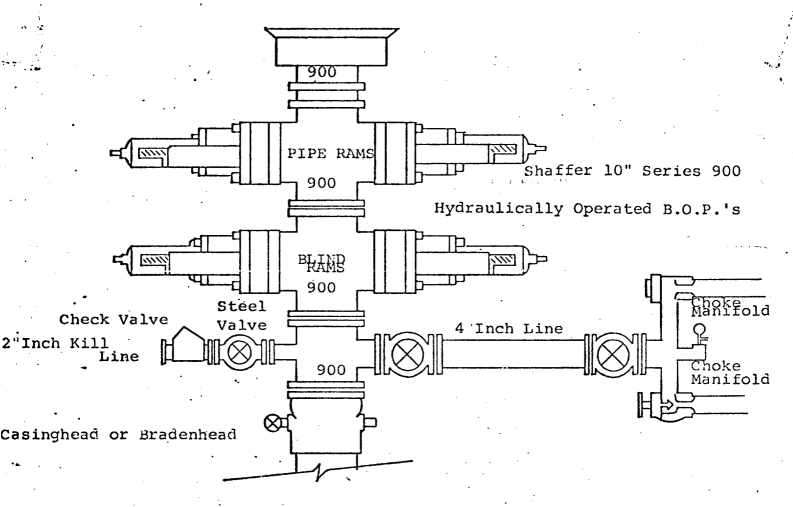
NO. OF COPIES RECEIVED	5]			7	20 01	13-22043	
DISTRIBUTION		NEW MEXICO OIL CO	SE VET EN	COMMISSION	1	Form C-101	5 22 75	
SANTA FE	/	4				Revised 1-1-6		
<u></u>	$\frac{1}{2}$	4	FEB &	1977		SA. Indicate	Type of Lease	
LAND OFFICE	<u></u>			•		1. ~	& Gus Leaue No.	
OPERATOR	7	1	O. C.	. C.			. Ode Cedbo No.	
			ARTESIA,			111111		
	ON FC	R PERMIT TO DRILL, DEEPE	N, OR PLUG	BACK		MMM		
la. Type of Work	_					7. Unit Agre	ement Name	
b. Type of Well DRILL X	┙.	DEEPEN 🔙		PLUG E	ACK	9 Form or 1	aan Nama	
OIL X GAS SINGLE X MULTIN		TIPLE	8. Farm or Lease Name Hawkins "GY"					
2. Name of Operator					ZONF ()	9. Well No.		
Yates Petrol	eum	Corporation		•••		2		
3. Address of Operator 207 South 4t	h St	reet - Artesia, NM	88210		مين ا	10. Field and Pool, or Wildcat Atoka S.A.		
4. Location of Viell				37 1-		A COXA	5 .A . ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
UNIT LETT	TER	B LOCATED 330	_ FEET FROM TH	North	LINE			
AND 2310 PEET FROM	W THE	East Line of Sec. 27	, _{**} . 189	S .c. 26	E NAPA			
				MATTI	MILL	12. County		
	7777					Eddy		
	444	44444444	Yan i rapaded	Depth 1	JA. Formation		20, Hotary or C.T.	
			Ν	. 1900		i	Rotary	
21. Lievationa (Show whether II)	िस्यः व		218, Drilling	Contractor .			Date Work will start - "	
3318' GR		Blanket	Byrd Dr	cilling	Co.	As soon	n as approved	
23.		PROPOSED CASING A	AND CEMENT P	ROGRAM				
SIZE OF HOLE	517		· · · · · · · · · · · · · · · · · · ·		EACKE OF	COVENT	COM NO D	
9½"	70	of casing Weight per foot SETTING DEPTH SACKS O 20# Approx. 1200 Cir		ulate	EST, TOP			
64"	41/2	& $5\frac{1}{2}$ " 10.5 & 15.	. 5# "	TD	150	SX.		
		·						
•	•	•	•		ł	•		
Propose to di	rill	a San Andres test.	Approx.	. 1200'	of cas	ing wi]	ll be	
set thru the	Art	esian Water zone and	cemente	ed to the	ne suri	Tace. A	A tapered	
production string will be run $w/4\frac{1}{2}$ " from TD up into the 7" casing. $5\frac{1}{2}$ " to								
the surface,	and	cement will be circ	ulated.		•			
			_					
Mud Program:		Gel & LCM to 1200',	fresh w	vater to	D.	_		
BUP Program:	_ BO	P's will be installe	d on 7"	casing	and te	ested.		
							VAL VALID	
					4	FOR 90 E	AYS UNLESS	
					;	DRILLING	COMMENCED,	
					EXP	IRES	8-77	
							9-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	
N ABOVE SPACE DESCRIBE PE IVE ZONE, SIVE SLOWOUT PREVENT	BANGE BANG RET	D FROGRAMITE PROPOSAL IS TO DEEPER	N OR PLUG BACK,	SIVE DATA ON	BREEFNT BRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC	
hereby certify that the informati	on abov	e is true and complete to the best of my	knawledge and	helle(,				
Pld. m	m.					2_7	7-77	
igned words 17)1	1116	Hood Tille Engin	, er eta arrega de proposition de Proposition de la companya de la		1	Inte		
(This space for	State U	ie) .						
11 a	Lu	SIP.	ERVISOR, D	יי יייענקידענ	7	FEB	8 1977	
ONDITIONS OF APPROVAL, IF	ANV.	TITLE SOL	المن والمالية المالية	DIME!	Notify N	M.O.C.C.	in sufficient	
		· Cement	must be cir	culated to	time t	o witness	cementing	
			hind 7"		time '	7"	casing	
		carrace 1)6	mmu_/	casi	ing the			

		All distances must be	from the outer boundaries of	the Section.								
Operator Yates	Petroleum	Corp	Lease Hawkins	"GY"	Well No. 2							
Unit Letter B	27	Township 18-S	Range 26 E	County								
Actual Footage Location of Well: 330 feet from the North line and 2310 feet from the East line												
Ground Level Elev: 3318	Producing Form	n Andres	Pool atolca (S.1	4.)	Dedicated Acreage:							
1. Outline the	acreage dedicate	ed to the subject w	ell by colored pencil o	or hachure marks on t	<u> </u>							
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?												
Yes No If answer is "yes," type of consolidation												
If answer is	If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of											
this form if a No allowable forced-poolin sion.	e will be assigned	d to the well until alor until a non-standa	l interests have been of unit, eliminating suc	consolidated (by cor h interests, has been	nmunitization, unitization, approved by the Commis-							
		1 6			CERTIFICATION							
		vn •	2310' —	I hereby	certify that the information con-							
	1			tained h	erein is true and complete to the							
	i I			Edd Name	lie lu habet l							
	- -			Eddie	M. Mahfood							
				Position Engir	neer							
•	 			Yates	Pet. Corporation							
			i	Date	2-3-77							
		- 2 7										
	1		į	11	certify that the well location this plat was plotted from field							
	! }		İ	notes of	actual surveys made by me or supervision, and that the same							
v-				is true	and correct to the best of my							
			+	T '	e and belief.							
·	 			Date Survey	ie h. Maliful							
	1		ا شقار	Registered	Feb. 3 1977 Professional Engineer							
				and/or Lan								
					No.							
0 330 660 '90	1320 1650 1980.	2310 2640 2000	1500 1000 56	Certificate	No. 4605							



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.
- 2. Choke outlet to be a minimum of 4" diameter.

5.

- 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.
 - 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 B.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.