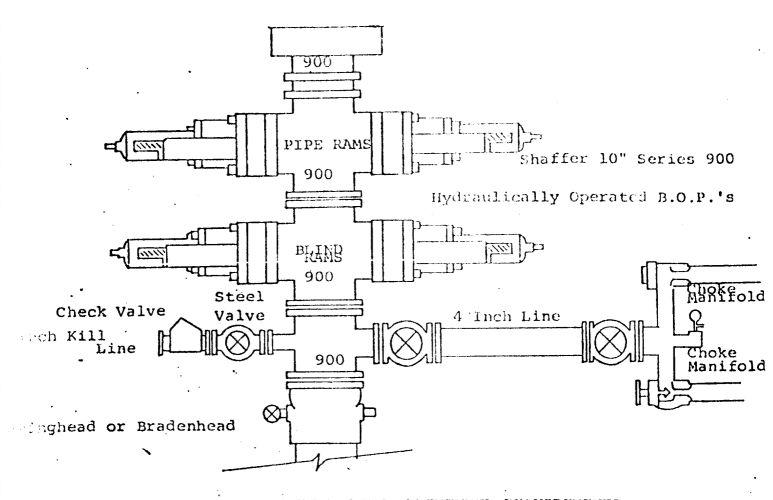
ERGY AND MINERALS DEPAR		رسا.	CONSERVATI	nec		30-00 Form C-101 Revised 10.	-1-78
DISTRIBUTION J	月	P. O. BOX 2088 SANTA FE, NEW MEXICO 87501 FEB 1 8 1982			1982	SA, Indicate Type of Lease	
U.S.G.S. LAND OFFICE OPERATOR				O. C.	D.	S, State OII	6 Gas Louno No.
Type of r k	N FOR PER	RMIT TO	DRILL, DEEPEN,	OR FEUG BACK	BACK	7. Unit Agre	ement Name
Type of "all ORILL X		SINGLS MULTIPLE				8. Farm or Lease Name King "TF"	
one of Operator	0TH€	<u> </u>		ZONE !	10HE ()	9. Well No.	<u> </u>
Yates Petroleum (Corporati	on \vee				1 10 Field on	d Pool, or Wildcat
address of Operator 207 S. 4th, Artes	ı x	Pecos Slope Ab					
			1000	LET FROM THE NOT	th LINE	111111	
				_			
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	THE West	"'''''''		7WP. 65	CONTRACTOR OF THE PROPERTY OF	12. County	milli
						Chaves	
			<i>}}}}}}</i>	19. Fropos 6 Depth	19A. Formatio		20. Hotory or C.T.
				App. 4500'	Abo		Rotary
levota s (Show whether Dr.	KI, etc.)	21A. Kind	& Status Plug. Bond	21B. Erilling Contractor		22. Approx	. Date Work will start
3783.1 GL		- -	Blanket	L&M Drilling	g Co.	AS	AP
		F	ROPOSED CASING AN	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF (CASING	WEIGHT PER FOOT	SETTING DEPT	H SACKS OF	CEMENT	EST. TOP
12 1/4"		8 5/8" 24# J				X.	circulated
7 7/8" or 6½"	4 1		10.5#	TD	350 s	sx.	
We propose to dr surface casing w (lost circulation with enough ceme be run to determ with adequate co	ill be se n) 7" int nt calcul ine cemen	et and termedi lated t nt top.	cement circulate ate casing will o tie back into If commercial	ted to shut off be run to appropriate the surface call, production calls are needed for the	gravel and coximately asing. To asing will approduction or as a second control of the control of	nd caving / 1500' a emperatur l be run	. If needed and cemented e survey will and cemented
				3200', Brine	& KCL wate	er to TD.	North &
BOP PROGRAM: BO	P's will	be ins	talled at time	of spud and te	sted daily	y .	267 * 170
GAS NOT DEDICATE	<u>D</u> .			APF PI	ROVAL VAL	ID FOR <u>180</u> RES <u>8-2</u>	D DAYS 3-200
SOVE SPACE DESCRIBE PRI	OPOSED PRO	GRAM: IF	PROPOSAL IS TO DEEPEN (OR PLUG BACK, GIVE DAYA	JNLESS DRI	LLING UND	O DAYS 3 2 2 DERWAY
IONE. GIVE BLOWOUT PREVENTE	R PROGRAM, IF	ANY.			·	·	
by certify that the information	n above is tru	e sno com	plete to the best of my k				
Durino (od	}	Tule_Regulato	ry Manager		Dare 2/18/8	32
(This space for S	state Use) *	1					
mil	11.16) •>==-==	OIL A	ND GAS INSPECTOR		nar FF	B 2 3 1982
IOVED BY FEMALE	VANOV		_ TITLE				

MOITIONS OF APPROVAL, IF ANYE

WELL LOCATION AND ACREAGE DEDICATION PLAT

Perm C-102 Supersedes C-128 Effective 14-65

e teles a		All distances m	sat be from the ou	er boundaries o	the Section.		
Operator VATE	S PETROLEUM CO	NOTT A GOOGL	L.ease	Vinc TC		-	Weil No.
Unit Letter	Section	Township	Roma	King TS	County		<u>k</u>
<u>F</u>	25	6 S	outh 25	East		Chaves	
Actual Footage Loc		M					
1990 Geound Level Elev.	feet from the Producing For		ne and 660	fe	et from the	West	line Dedicated Acreage:
3783.1'	Abo			. Pecos S	lope Abo		160
1. Outline th	e acreage dedica	ted to the subje	ect well by co	ored nencil	or hachure	merks on th	
2. If more th interest an	an one lease is droyalty).	dedicated to th	e well, outline	each and ide	entify the c	ownership th	nereof (both as to working
dated by c Yes If answer if this form if No allowab	ommunitization, u No If and is "no," list the of necessary.)	nitization, force swer is "yes," owners and trace d to the well un	pooling. etc? ype of consolications of the consolications of the consolications of the consolication of the conso	dationwhich have a	ctually bee	n consolida	all owners been consoli- ated. (Use reverse side of munitization, unitization, approved by the Commis-
							CERTIFICATION
,086i 						rained her best of my Successive Name Gliseri Position Regulat Company Yates I Date 2/18/82	certify that the well location his plat was plotted from field actual surveys made by me or supervision, and that the same ad correct to the best of my
			THE STATE OF THE S	7977	, surrent	Date Surveye Registered Pond/or Land	2/16/82 rofessional Engineer Surveyor
9 736 665 A	1320 1690 198'	2640	2000 1900	1000-	90 0		7977



FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

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

Choke outlet to be a minimum of 4" diameter.

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

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.

All connections to and from preventer to have a pressure rating equivalent to that of the B.O.P.'s.

Inside blowout preventer to be available on rig floor.

Operating controls located a safe distance from the rig floor.

Hole must be kept filled on trips below intermediate casing. Operator not responsible for blowouts resulting from not keeping hole full.

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

\$1500 B