ADITIONS OF APPROVAL, IF	'ANY:	Notify :	V2.10.0.1.					
Make Mike	William	TITLE	GAS INSPECT			ATE MAR	0 8 1983	
(This space for	State Ute)			7.0 B				
ned MW lears	unif V	Tule_Regulat	ory Agen	t	l)ate3/	2/83	
reby dentity that the information	on above is fruit and comp					_	10.100	
ZONE. CIVE BLOWOUT PREVENT	en randania. France.	lete to the best of my						
ABOVE SPACE DESCRIBE PR	OPOSTO PROGRAMITE	PROPOSAL 15 TO DEEPEN	OR PLUG BACK, (GIVE DATA ON				
					PERMIT	EACINES _ S DRILLING	9/3/33 UNDERWAY	
				,	APPROVAL	VALID FO	R /80 DAYS	
						== ==	n /PANO	
GAS NOT DEDICA	ATED.						4 Str	
10 kg / /								
BOP PROGRAM: BOP's will be installed on 7" casing and tested daily.								
MUD PROGRAM:	FW gel and LC	M to 1150'	(or dry	drill),	, water	to TD.	Bishow	
_							Bam	
string will be run, perforated and stimulated for production.								
to shut off gravel and caving. 7" intermediate casing will be run and set 100' below the Artesian Zone and if commercial production is encountered a								
Proposed to drill a San Andres test with approximately 350' of surface casing								
0 1/4	4 1/2 9.5# TD 125				123 5			
9 1/2"	7" 4 1/2"	23# 9.5#	appr.	1150' TD	400 s 125 s		circulated	
14 1/2"	10 3/4"	30# appr. 350' 23# appr. 1150'			200 sx		circulated	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT SETTING DEPT					EST. TOP	
PROPOSED CASING AND CEMENT PROGRAM								
3509 GL	Blank	· .	LaRue			ASA		
Lievations johow whether DF,	KT etc.) 1214 Kind	& Status Plug. Bond	1500 °		San And		Rotary Date Work will start	
			19. Proposed L		A. Fermation		20. Retury or C.T.	
સિસિસિસિસિસિસિ	<i>}}}}}†}</i>	+++++++	<i>HHHH</i>	<i>HHH</i>	<i>}}}}}</i>	TÜNN	ttttittm	
					//////	Eddy		
990 FECT FROM	THE East LIN	corsic. 15	175	1757 25F		17. County	7777777	
Location of Well Unit LETTER P LOCATED 330 PEET FROM THE South LINE								
						Eagle Creek (SA)		
Yates Petroleum Corporation						10. Field and Pool, or Wildcat		
Name of Operator							9. Well No.	
OIL SINGLE MULTIPLE TONE TONE					IPLE ZONE	Morris Estate CC		
DRILL Type of Well PLUG BACK						8, Farm or Lease Name		
. Type of Work						7. Unit Agre	ement Name	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR ESTAPOREK								
OPERATOR O. C. D.						777777		
MAR 04 1983								
SANTA FE				983		S. State OII	6 Gas Louco No.	
DISTRIBUTION	SAI	ANTA FE, NEW MEXICO 87501				r	Type of Lease	
P. ON TOTAL STATE OF THE P. ON TOTAL STATE OF THE P. ON					Revised 10			
_	STATE OF NEW MEXICO Y AND MINERALS DEPARTMENT IL CONSERVATION DIVISIO					Form C-101		
						30-0	va -24432 -	

the casing

;

W MEXICO OIL CONSERVATION COMMI. WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section Operator Lease Well No. YATES PETROLEUM CORPORATION Morris Estate CC Unit Letter Section Township County 15 25 East 17 South Eddy Actual Footage Location of Well: 330 South East feet from the line and feet from the Ground Level Elev. Producing Formatic Pool Dedicated Acreage: 3509. Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 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 If answer is "yes," type of consolidation ___ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and my knowledge an Ken Beardemph Position Regulatory Agent Company <u>Yates</u> <u>Petroleum Corp</u> RE CH MEXIC Date Surveyed March 1, 1983 Registered Professional Engineer 990 and/or Land Surveyor να Certificate No. NM PE&LS #5412

330

660

190

1320 1650

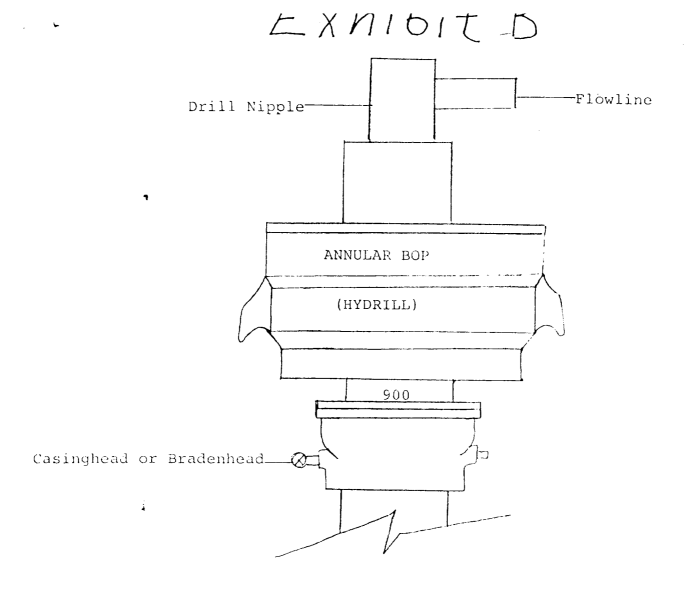
1980 2310

2000

1500

1000

500



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- 1. All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.
- 2. All connections from operating manifolds to preventers to be all steel. Hole or tube a minimum of one inch in diameter.
- 3. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the BOP's.
- 4. All connections to and from preventer to have a pressure rating equivalent to that of the BOP's.
- 5. Hole must be kept filled on trips below intermediate casing.