	30 025 18138
NEW MEXICO OIL CONSERVATION COMMISSION	form C-10! Revised 1-1-ff
FILE	5A. In Harto Type of Loure
U.S.G.S.	STATE XX
LAND OFFICE	5. the U.S. Green No.
OPERATOR	LG-2570
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK	
LA THE THE K	7. Crat Aircental Virgo
DRILL X DEEPEN PLUG B	ACK []
15. Type of Well	F, Firm of Le me Nime
CAS SINGLE MULT	Dove "VK" State
Yates Petroleum Corporation	2. Aen. 116.
7. A charact of perster	Indian Total
207 S. 4th, Artesia, New Mexico 88210   Nor	Lazy J Penn
1980 FEET FROM THE NOT	CONDESIGNATED
AND 660 FEST FROM THE West LINE CE SEEL. 3 TWP. 14S ROE. 33E	
	the Lea
All the state of t	FA. Formation The Control of Cont
(10,200'	Permo-Penn Rotary
11. L. Vin. Worker whether bF, KI, etc.) 21A. Kind & Status Flug. Bond 21B. Drilling Contractor	21. Approx. Late Work will stat
4230.2' GL   Blanket   Ard #7	ASAP
PROPOSED CASING AND CEMENT PROGRAM	
	SACKS OF CEMENT EST. TOP
17 1/2"   13 3/8"   48# J-55   450'   12 1/4"   8 5/8"   24# J-55   4200'	400 sx
12 1/4"   8 5/8"   24# J-55   4200' 7 7/8"   5 1/2"   17# N-80-L   TD	450 sx   9200'
17# N-55-L	1 32 5 7
17# K-55-S	
17# N-80-L .	
We propose to drill a 10,200' well and test the Pe	rmo-Penn and intermediat
formations. Approximately 450' of surface casing	will be set and cement
circulated and approximately 4200' of intermediate	will be set and cement
circulated back to about 400'. Production casing	will be set to TD and
cemented back to approximately 9200'.	
MUD PROGRAM: FW gel to 450', native mud 4200', wa	ter & paper to 7500',
starch/drispak/KCL to TD.	
pop program pople will be installed at the office	at and togted daily
BOP PROGRAM: BOP's will be installed at the offse	et and tested daily.
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA OF THE ZONE. GIVE BURGOLT PREVENTER PROGRAM, IF ANY.	N PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
Suned A. C. A. S. Sulas Season Title Regulatory Agent	Dave 1/26/83
The state of the contract of t	
The space for state City	2 0 = 4003
TITOIL & GAS INSPECTOR	R JAN 27 1983
\ AP	PROVAL VALID FOR 180 DAYS PERMIT EXPIRES 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
· •	TIME EGG DRILLING UNDERWAY

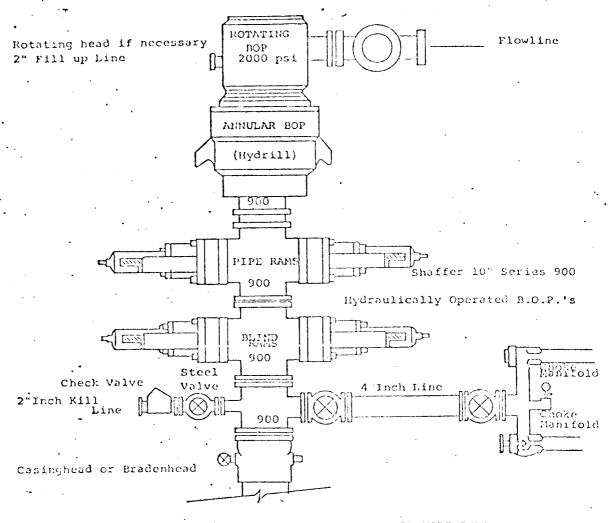
## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section port root Well No. Dove "VK" State YATES PETROLEUM CORPORATION 2 Township Range County 14 South 33 East Lea Actual Festage Location of Well: feet from the North 660 line and West line Ground Level Lilev. Producing Formation Dedicated Acreage: 4230.2 Permo-Penn Lazy J Penn 40 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 No 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 Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Name Gliserio Rodriguez Position Regulatory Agent Yates Petroleum Corp. YPC LC-2670 1/26/83 Date Surveyed January 25, 1983 Registered Professional Engineer d√or Land Surve 660 1320 1650 1980 2310 2000

1000

JAN 27 1983 HOBBS CORICE



## 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.
- 3. Kill line to be of all steel construction of  $2^n$  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 B.O.P.'s.
- 7. Inside blowout preventer to be available on rig floor.
- 8. Operating controls located a safe distance from the rig floom
- 9. Hole must be kept filled on trips below intermediate cosing. 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.

JAN 27 1983 HORRS C.D. OFFICE