Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies		State of New Mexico gy, Minerals and Natural Resources Departs. OIL CONSERVATION DIVISION		Form C-101 Revised 1-1-89			
<u>DISTRICT I</u> P.O. Bax 1980, Hobbs, NM		P.O. Box 2088 Santa Fe, New Mexico 87504-2088		API NO. (assigned by OCD on New Wells) 30 - 013 - 27314			
DISTRICT II P.O. Drawer DD, Artesia, N	S			5. Indicate Type of Lease			
DISTRICT III 1000 Rio Brazos Rd., Aziec		÷	1 993 ·	6. State Oil Lg-864	ST. & Gas Lease I		
APPLICAT	ION FOR PERMIT T	O DRILL, DEEPEN, OF	PLUG BACK		///////////////////////////////////////		
1a. Type of Work:				7. Lease Nat	me or Unit Ag	reement Name	
DRILL	RE-ENTER	DEEPEN	PLUG BACK				
b. Type of Well: OL OAS WELL WELL] ന്നുജ	SINGLE ZONE		Amole "	AMM" St.	Com	
2. Name of Operator Yates Petroleum Corporation					8. Well No.		
				1 9. Pool name or Wildcat			
3. Address of Operator 105 South	Fourth Street,	Artesia, New Mex	ico 38210	1 /		Upper Penn	
4. Well Location Unit Letter M	: 760' Foot F	rom The	Line and660 '	Feet	From The	West Line	
1							
Section	16 Town	i 195 Rana	25E	NMPM	Eddy	County	
Section	16 Town			NMPM ///////////////////////////////////	Eddy		
Section		ship 195 Rang 10. Proposed Depta 8300'		NMPM Comation Canyon	Eddy	County ////////////////////////////////////	
Section Section 13. Elevations (Show whethe 3500		ship Rang Rang Rang Rang Rang Rang Rang Rang	11. 1	ormation Canyon	16. Approz. 1	12. Rotary or C.T.	
Section 13. Elevations (Show whether	TOWN TOWN TO DF, RT, GR, etc.)	10. Proposed Depth 8300' 14. Kind & Status Plug. Bond	11. F	Canyon	16. Approz. 1	12. Rotary or C.T. Rotary Date Work will start	
Section 13. Elevations (Show whethe 3500	TOWN TOWN TO DF, RT, GR, etc.)	10. Proposed Depth 8300' 14. Kind & Status Plug. Bood Blanket	11. F	Canyon	16. Approz. 1	12. Rotary or C.T. Rotary Date Work will start	
13. Elevations (Show whethe 3500	TOWN TOP, RT, GR, etc.)	Banket ROPOSED CASING AN WEIGHT PER FOOT 36# J-55	11. I 15. Drilling Contractor Not Designat D CEMENT PROGI	Canyon Canyon Canyon RAM SACKS OF 1100	16. Approx. J AS CEMENT SX	12. Rotary or C.T. Rotary Date Work will start AP	
13. Elevations (Show whether 3500 17. SIZE OF HOLE	PF SIZE OF CASING	Ship Range 10. Proposed Depth 8300' 14. Kind & Status Plug, Bood Blanket ROPOSED CASING AN WEIGHT PER FOOT 36# J-55 23# & 26#	11. I 15. Drilling Contractor Not Designat D CEMENT PROGI SETTING DEPTH	Canyon Canyon Cad RAM	16. Approx. J AS CEMENT SX	12. Rotary or C.T. Rotary Date Work will start AP EST. TOP	
Section 13. Elevations (Show whether 3500 17. SIZE OF HOLE 14. 3/4"	PF SIZE OF CASING 9 5/8"	Banket ROPOSED CASING AN WEIGHT PER FOOT 36# J-55	11. F 15. Drilling Contractor Not Designat D CEMENT PROGE SETTING DEPTH 1100	Canyon Canyon Canyon RAM SACKS OF 1100	16. Approx. J AS CEMENT SX	12. Rotary or C.T. Rotary Date Work will start AP EST. TOP	

BOP PROGRAM: BOP's and hydril will be installed on 9 5/8" casing and tested daily.

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MEWLIC * AST IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, F ANY. is true and complete to the best of my knowledge and belief. I hereby certify that the inform 2/2/93 Landman TILE DATE . SIONATURE . 748-1471 Ken Beardemphl TELETHONE NO. TYPE OR PRINT NAME (This space for State Use) Deologist 7.17-93 mie DATE APTROVED BY CONDITIONS OF APPROVAL, IF ANY: 170<u>0 170</u> 9-17-93 _ DAYS NOTIFY N.M.O.C.D. IN SUFFICIENT AFFRONDE. TIME TO WITNESS CEMENTING THE tera a con A MARKE FREETON AN MARK AV

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT All Distances must be from the outer boundaries of the section Well No. Lease Operator 1 Amole AMM State Com Yates Petroleum Corporation County Township Range Unit Letter Section Eddy County, NM 25 East 19 South 16 Μ <u>NMPM</u> Actual Footage Location of Well: 760 South 660 West feet from the line line and feet from the Dedicated Acreage: Producing Formation Pool Ground level Elev. X 3500. 60 Acres sco 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 interest of all owners been consolidated by communitization, unitization, force-pooling, etc.? Communitiz If answer is "yes" type of consolidation Yes No If answer is "yes type of consolidated. (Use reverse side of If answer is "no" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of Yes this form if neccessary. 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 interest, has been approved by the Division. OPERATOR CERTIFICATION I hereby certify that the information contained herein in true and complete to the best of my knowledge and belief. Printed Position Compar Date SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed .993 February SMAIROFREDD Signatupe & Professiona EN MEY 60 EG Certifica Yin SHRV ΝM OFESSION ST

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1980 2310

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2640

2000

1500



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

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

Choke outlet to be a minimum of 3 " diameter. 2.

- 3.
- Kill line to be of all steel construction of 2" minimum diameter. All connections from operating manifolds to preventers to be all st 4. bole or tube a minimum of one inch in diameter.
- The available closing pressure shall be at least 15% in excess of t 5.
- . required with sufficient volume to operate the B.O.P.'s. All connections to and from preventer to have a pressure rating equ 6. · to that of the B.O.P.'s.
- 7. 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. 9.

EXHIBIT