Section Sect	SANTA FE FILE
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT BACK OR PLUG BACK Type of Well APPLICATION FOR PERMIT BACK OR PERMIT BACK OF CEMENT Type of Well APPLICATION FOR PERMIT BACK OR PARK SO F CEMENT Type of Well APPLICATION FOR PERMIT BACK OR PARK SO	SA. Indicate Type of Lorenze Process APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR Watt DEEPEN PLUG BACK APPLICATION FOR Watt APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR Watt DEEPEN PLUG BACK APPLICATION FOR Watt APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPROVAL VAIID APPROVAL VAIID FOR 90 DAYS UNICESS DERLUMG COMMENCED APPROVAL VAIID FOR 90 DAYS UNICESS DERLUMG COMMENCED APPROVAL VAIID FOR 90 DAYS UNICESS DELLUMG COMMENCED APPROVAL VAIID FOR 90 DAYS UNICESS TO THE PROVINCE THE PROVAL THE PLANCE
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well DRILL DEEPEN PLUG BACK Type of Well Type of	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well PRILL DEEPEN DEEPEN DEEPEN PLUG BACK Type of Well PLUG BACK Type of Well PRILL DEEPEN DEEPEN DEEPEN PLUG BACK Type of Well PRILL DEEPEN PLUG BACK Type of Well PRILL DEEPEN DEEPEN PLUG BACK Type of Well PRILL DEEPEN PLUG BACK Type of Well PRILL DEEPEN DEEPEN PLUG BACK Type of Well PRILL DEEPEN DEEPEN PLUG BACK Type of Well Type of Well DEEPEN DEEPEN DEEPEN DEEPEN DEEPEN PLUG BACK Type of Well DEEPEN D
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well DRILL DEEPEN DEEPEN DEEPEN PLUG BACK Type of Well DRILL DEEPEN D	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Type
APPLICATION FOR PERMIT TO DRILL, DEEPEN, GR PLUG BACK Type of Work	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Typ
DEEPEN DEEPEN PLUG BACK DEEPEN	Type of Well Out. Separation Namon of Operator Namon of Censon Namo Yates "AS" Fee National Operator Namon of Censon Namo Yates "AS" Fee National Operator Namon of Censon Namo Yates "AS" Fee National Operator Namon of Censon Namo Yates "AS" Fee National Operator National Operator Namon of Operator National Operator Namon of Censon Namo Penasoc Draw S.A. South Namon of Censon Namo Penasoc Draw S.A. New Mexico 88210 Peter FROM THE South Namon of Censon Namo Penasoc Draw S.A. New Mexico 88210 Penasoc Draw S.A. Namon of Censon Namo National Operator Namon of Censon Namo Penasoc Draw S.A. Namon of Censon Namo National Operator Namon of Censon Namo Penasoc Draw S.A. Namon of Censon Namo National Operator Namon of Censon Namo National Operator Nat
DEEPEN DEEPEN PLUG BACK DEEPEN	Type of Well ORILL Section 1 OUT SET FROM THE SIZE OF CASING METHOD 132.30 H-40 Z150 T10 SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WELL SIZE OF CASING WELL SIZE OF CASING WELL OF SIZE OF CASING WELL SIZE OF CASING WELL OF SIZE OF CASING
Type of Well DRILL DEEPEN PLUG BACK	Type of Well State DRILL DEEPEN PLUG BACK S. Firm of Lease Name Yates "AS" Fee Yates Petroleum Corporation Yates South S. Period and Peol, or Wilders Yates Yates "AS" Fee Yates Petroleum Corporation Yates Yates
Signature State	Silvan of Legaco Name Silvan Silv
WELL STREET STREET WITHER STREET STRE	Name of Operator Yates Petroleum Corporation 309 Carper Building - Artesia, New Mexico 88210 Penasco Draw S.A. 2309 Carper Building - Artesia, New Mexico 88210 Penasco Draw S.A.
Yates Petroleum Corporation Autorea of Operator Autorea of Operator Autorea of Operator Autorea of Operator South Locate D 2310 Peter Production of Well South Line Penasco Draw S.A.Y Penasco Draw	Althorac of Operator Authorac of Operator Althorac of Operator
Address of Operator 30 Carper Building - Artesia, New Mexico 88210 Penasco Draw S.A.Y Penasco Draw S.A.	Altreas of Operator 30 Carper Building - Artesia, New Mexico 88210 10 Field and Peol, or Wilderst Penasco Draw S.A. 990 FEET FROM THE SOUTH LINE 990 FEET FROM THE SOUTH LINE 188 188 19. From The South Line 19. From The Mack South Line 19. From The Work will start 19. From The Mack South Line
Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Unknown PROPOSED Casing And Cement Program Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Unknown PROPOSED Casing Weight Per Foot Setting Depth Sacks of Cement Est. Top 133-3/4" 3-5/8" OD 17# H-40 2150' Approval Valid For 90 Days Unless (Drilling Control of	December Building - Artesia, New Mexico 88210 Penasco Draw S.A. Penasco Draw Settle South Settle South Settle South Settle So
990 Section of Well Out Letter L Located 2310 Feet From the South Line Li	990 PET FROM THE West LINE OF SEC. 25 188 25E PROPOSED DOI: 10. Formula 10.
19. Proposed Depth 19. Pro	PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 150-3/4" 9-5/8" OD 32.30 H-40 1000' Circulate to surface and the 9-5/8" casing string in order to circulate the cement to the surface. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES #-3#-41 JAN 2 5 1967 D. C. C. ARTESIA. OFFICER
19. Proposed Depth 19. A. Frenchion 20. Rotory of C.T.	Size of Hole Size of Casing Weight Perform Setting Depth Sacks of Cement Est. Top
19. Proposed Depth 19. Formation 19. For	12. Geomy Eddy Ed
Size of Hole Size of Casing Weight Per Foot Size of Casing Size of Casing Weight Per Foot Size of Casing Size of Casing Weight Per Foot Size of Casing Size of	Lievations (Show whether DF, KT, etc.) 21A. Kind & Stotus Plug. Bond 21B. Dilling Contractor 22. Approx. Date Work will start Unknown 22. Approx. Date Work will start Unknown 23. Approx. Date Work will start Unknown 24. Approx. Date Work will start Unknown 25. Approx. Date Work will start 25. Approx. Date Wor
Approx.2800 S.A. Yeso Rotary R	Approx.2800 S.A. Yeso Rotary Rotary 22. Approx. Date Work will start Rotary 23. Approx. Date Work will start Rotary 24. Approx. Date Work will start Rotary 25. Approx. Date Work will start Rotary 26. Approx. Date Work will start Rotary 27. Approx. Date Work will start Rotary 28. Approx. Date Work will start Rotary 29. Approx. Date Work will start Rotary 22. Approx. Date Work will start Rotary 23. Approx. Date Work will start 24. Approx. Date Work will start Rotary 25. Approx. Date Work will start 26. Approx. Date Work will start 27. Approx. Date Work will start 28. Approx. Date Work will start 28. Approx. Date Work will start 29. Approx. Date Work will start 29. Approx. Date Work will start 29. Approx. Date Work will start 20. Approx. Date Work will start 20. Approx. Date Work will start 20. Approx. Date Work will start 29. Approx. Date Work will start 20. Approx. Date Work will start 20. Approx. Date Wor
Approx. 2800 S.A. Yeso Rotary Rotary Rotary Rotary Rotary 24. Approx. Date Work will start Unknown PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 3-3/4" 9-5/8" OD 32.30 H-40 1000' Circulate to surface 3-3/4" 7" OD 17# H-40 2150' 150 Approval Valid FOR 90 DAYS UNIESS DRILLING COMMENCED. APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED. JAN 2 5 1967 C. C. ARTESIA. OFFICE	Approx.2800 S.A. Yeso Rotary Rotary 22. Approx. Date Work will start Blanket Bond 21B. Drilling Contractor Unknown PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 3-3/4" 9-5/8" OD 32.30 H-40 1000' Circulate to surface 3-3/4" 7" OD 17# H-40 2150' 150 If lost circulation is encountered, a DV tool and/or baskets will be set an the 9-5/8" casing string in order to circulate the cement to the surface. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. JAN 2 5 1967 C. C. C. ARTESIA. OFFICE
Approx. 2800 S.A. Yeso Rotary Rotary Rotary Rotary Rotary 24. Approx. Date Work will start Unknown PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 3-3/4" 9-5/8" OD 32.30 H-40 1000' Circulate to surface 3-3/4" 7" OD 17# H-40 2150' 150 Approval Valid FOR 90 DAYS UNIESS DRILLING COMMENCED. APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED. JAN 2 5 1967 C. C. ARTESIA. OFFICE	Approx.2800 S.A. Yeso Rotary Rotary 22. Approx. Date Work will start Blanket Bond 21B. Drilling Contractor Unknown PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 3-3/4" 9-5/8" OD 32.30 H-40 1000' Circulate to surface 3-3/4" 7" OD 17# H-40 2150' 150 If lost circulation is encountered, a DV tool and/or baskets will be set an the 9-5/8" casing string in order to circulate the cement to the surface. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. JAN 2 5 1967 C. C. C. ARTESIA. OFFICE
21A. Kind & Status Plug. Bond Blanket Bond 21B. Drilling Contractor Unknown 22. Approx. Date Work will start Unknown 22	21.4. Kind & Status Plug. Bond Blanket Bond Unknown 22. Approx. Date Work will start Unknown PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 1.000 Circulate to surface 1.000 To 1.000 Circulate to surface 1.000 Setting and control of the surface 1.000 Setting Depth Sacks of CEMENT Setting Depth
Blanket Bond Unknown Unknown PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 13-3/4" 9-5/8" OD 32.30 H-40 1000' Circulate to surface 3-3/4" 7" OD 17# H-40 2150' 150 If lost circulation is encountered, a DV tool and/or baskets will be set in the 9-5/8" casing string in order to circulate the cement to the surface. APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED. APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED. JAN 2 5 1967 C. C. C. ARTEBIA, OFFICE	Blanket Bond Unknown Unknown PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 13-3/4" 9-5/8" OD 32.30 H-40 1000' Circulate to surface 3-3/4" 7" OD 17# H-40 2150' 150 If lost circulation is encountered, a DV tool and/or baskets will be set in the 9-5/8" casing string in order to circulate the cement to the surface. APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED DRILLING COMMENCED JAN 2 5 1967 C. C. C. ARTESIA, OFFICE
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE 13-3/4" 9-5/8" OD 17# H-40 1000' Circulate to surface 150 If lost circulation is encountered, a DV tool and/or baskets will be set in the 9-5/8" casing string in order to circulate the cement to the surface. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. JAN 2 5 1967 C. C. C. ARTEBIA, OFFICIA	PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 13-3/4" 9-5/8" OD 32.30 H-40 1000' Circulate to surface 3-3/4" 7" OD 17# H-40 2150' 150 If lost circulation is encountered, a DV tool and/or baskets will be set in the 9-5/8" casing string in order to circulate the cement to the surface. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED JAN 2 5 1967 EXPIRES #-24-67 C. C. C. ARTESIA, OFFICE
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 3-3/4" 9-5/8" OD 17# H-40 1000' Circulate to surface 150 If lost circulation is encountered, a DV tool and/or baskets will be set in the 9-5/8" casing string in order to circulate the cement to the surface. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED IAN 2 5 1967 C. C. C. ARTESIA, OFFICE	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 3-3/4" 9-5/8" OD 17# H-40 2150' 150 If lost circulation is encountered, a DV tool and/or baskets will be set in the 9-5/8" casing string in order to circulate the cement to the surface. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES #-34-67 D. C. C. ARTESIA, OFFICE
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EST. TOP SACKS OF CEMENT EST. TOP 1000' Circulate to surface 150 150 RECEIVED JAN 25 1967 C. C. C. ARTESIA. OFFICE	APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED. APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED. EXTRACT APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED. APPROVAL GRAPH SACKS OF CEMENT EST. TOP 1000 Circulate to surface 150 RECEIVED JAN 25 1967 D. C. C. ARTESIA, OFFICE
APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED. APPROVAL #-24-67 D. C. C. ARTESIA, DEFIGER	APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES 4-24-67 D. C. C. ARTESIA, OFFICE
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. APPROVAL UNLESS DRILLING COMMENCED. JAN 2 5 1967 C. C. C. ARTESIA, OFFICE	APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. JAN 2 5 1967 EXPIRES #-24-67 C. C. C. ARTESIA, DEFICE
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES 4-24-67 O. C. C. ARTEBIA. OFFICE	APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES #-24-67 C. C. C. ARTESIA, OFFICE
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED EXPIRES 4-24-67 C. C. C. ARTEBIA, OFFICE	APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED. EXPIRES 4-24-67 C. C. C. ARTESIA, OFFICE
D. C. C. ARTESIA, OFFICE	C. C. ARTESIA, OFFICIA
O. C. C. ARTESIA, OFFICIA	O. C. C. ARTESIA, OFFICE
	OVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DESCRIBE
	OVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DESCRIPTION OF THE
	The hand Charles Coolers to
by certify that the information above is true and complete to the best of my knowledge and belief.	Date
Rehard C., Norman Title Geologist Date 1-24-67	(This space for State Use)
This space for State Use) Or certify that the information above is true and complete to the best of my knowledge and belief. Geologist Date 1-24-67	OVED BY W. a. Gressett TITLE OIL AND GAS INSPECTOR JAN 25 1967
Title Geologist OVED BY LA STEELES TITLE OIL AND GAS INSPECTOR Date JAN 25 1967 DATE DATE DATE	TIONS OF APPROVAL, IF ANY:
Title Geologist OVED BY WASSETT TITLE OIL AND GAS INSPECTOR OVED BY CASEING MANY: OVED BY CASEING MANY: OULD AND GAS INSPECTOR Notify N.M.O.C.C. in	all Casing must be set and Come Tell Notify N.M.O.C.C in acres
Title Geologist OVED BY APPROVAL, IF ANY: OVER APPROVAL, IF ANY: OVER APPROVAL, IF ANY:	all Casing must be set and Come Tell Notify N.M.O.C.C in acres

N MEXICO OIL CONSERVATION COMMISSI 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 Well No. Operator Lease Yaten Peter Leve Componetion 2 Unit Letter Section County 25 East 25 1.8 South Eddy T. Actual Footage Location of Well: West 2310 South feet from the feet from the line Ground Level Elev. Producing Formation Dedicated Acreage: 40 3465 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? JAN 2 5 1967 □ Yes No If answer is "yes;" type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated, 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 2 15 B I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Richard C. Norman Position Geologist Company Yates Petroleum Corp 1-24-67 2 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 supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed January .10 Registered Professiofial E and/or Land Surveyor Certific

330

1320 1650

1980, 2310

2000

1500

1000

500