30-025- 27454

c/c 011 Reports & Gas Services, P. O. Box 763, Hobbs, NY 88240       N. San Simon - Yates         3. Location of Well       MIT LETTER       M       Locateo       66C       FLET FROM THE       South       LIFE         AND       66C       FLET FROM THE       Hest       Life of SIC.       29       TWP. 21S       Rec. 35T       MMPM       12. County         Leea       19. Proposed Depth       19.A. Formation       20. Hotaly or C.F.         3625.1 GR       One Well       214. Kind & Stetus Flug. Bond       215. Drilling Contractor       22. Approx. Date Work will shart         3625.1 GR       One Well       Collier Drig. Co.       6/25/81         23.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       EST. TOP	STATE OF NEW MEX	(C <b>O</b>								
SANTATE       SANTATE       SANTATE       SANTATE       SANTATE         SANTATE       SANTATE       SANTATE       SANTATE       SANTATE         TIL       SANTATE       SANTATE       SANTATE       SANTATE       SANTATE         TIL       SANTATE       Santat	participante de la constante de									
rite       . Store OIL & Gus Lesse NS.         Lake OFFICE       . Store OIL & Gus Lesse NS.         OPFRATION       . APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK         The Type of Well       . DEPEN         DRILL E       DEEPEN         DRILL E       DEEPEN         PLUG BACK       PLUG BACK         PLUG BACK	DISTRIBUTION SANTA FE, NEW MEXICO 87501						ſ	~		
U.S.C.S.       D. FUND OFFICE         U.S.C.S.       D. FUND OFFICE         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       7. Unit Agreement Nome         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       7. Unit Agreement Nome         b. Type of Veil       DRILL I DEEPEN         Cost rest       DEEPEN         PLUC BACK       7. Unit Agreement Nome         Stream of Operator       Stream of Leave Name         Cost rest       Detepen         Cost rest       Stream of Leave Name         Cost rest       Stream of Leave Name         Stream of Operator       Stream of Leave Name         Cost rest       Stream of Leave Name         Stream of Operator       Stream of Leave Name         Cost rest       Stream of Leave Name         Stream of Veil       Weilt Cost cost cost of Veil         Weilt Cost cost cost of Veil       Stream of Leave Name         Stream of Veiling Cost cost of Veiling Cost cost of Veiling Cost cost of Veiling Cost of Veilin	SANTA FE					•		ATATE	X rec	
Lind Darriez       PLUC         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       7. Unit Agreement home         in. Type of Weit       DRILL X       DEEPEN         Drit X       DRILL X       DEEPEN         Drit X       Multifier       PLUG BACK         State of Operator       Sincit X       Multifier         Casing Pullers, Tnc,:       Sincit X       Multifier         Address of Operator       9, Noil No.       8         C/C Off Reports & Gas Services, P. O. Box 763, Hobbs, NY 88240       N. San Sinon - Vates         Address of Operator       660       rect rece the Least Defector         Multifiers of Operator       0, Noil No.       10, Field and Peol, or Wildert         Address of Operator       N. San Sinon - Vates         C/C Off Reports & Gas Services, P. O. Box 763, Hobbs, NY 88240       N. San Sinon - Vates         Auto of Well       Mit Letter       Mit Letter         Mult Letter       Mit Letter       660         rect rece the Mediation of Mediation								5, State Oll	& Gus Lauco No.	
OPERATOR       APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       7. Unit Agreement hume         In. Type of Veria       DRILL D       DEEPEN       PLUG BACK       8. Form or Leade Name         N. Type of Veria       State       PLUG BACK       8. Form or Leade Name         Nett D       State       State       Yates       Yates       Yates         State       Original Device       State       Yates       Yates       Yates         State       Office       State       State       State       State         State       Office       State       State       State       State         State       Office       State       State       State       State       State         State       State       State       State       State       State       State       State         State	· · · · · · · · · · · · · · · · · · ·							F-1021		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK         7. Piene of Werk         DRILL IN DEEPEN DEEPEN PLUG BACK         Number of Werk         OTHER							t t	111111		
In. Type of Werk       DEEPEN       PLUC BACK       PLUC BACK         B. Type of Werk       OTHER       OTHER       PLUC BACK       B. Form or Lease Name         With []       State       OTHER       SHELE []       Multifield       B. Form or Lease Name         State       State       OTHER       SHELE []       Multifield       B. Form or Lease Name         State       State       State       State       State       State       State         State       Operator       State       State       State       State       State         State       Colline of Well       State       State       State       State       State         State       Colline of Well       Wert Letter       M       Locate       GGC       Flat From THE       State       State </td <td> I</td> <td></td> <td></td> <td>DOLL DEEDEN (</td> <td>DP PLUG BA</td> <td>CK</td> <td>{`</td> <td>//////</td> <td>HHHHHH</td>	I			DOLL DEEDEN (	DP PLUG BA	CK	{`	//////	HHHHHH	
DRILL D       DEEPEN       PLUG BACK       B. Form or Lease Name         Mill D       will ornen       SHALE D       Multiple       Yates "A"         Mill D       will ornen       SHALE D       Multiple       Yates "A"         State of Operator       9, Kell No.       9, Kell No.         Casing Pullers, Inc.:       9, Kell No.       8         State of Operator       10, Field ond Peol, or Wildow       9, Kell No.         Address of Operator       10, Field ond Peol, or Wildow       10, Field ond Peol, or Wildow         A. Location of Well       Mult Letter       M       10, Field ond Peol, or Wildow         A. Location of Well       Mult Letter       M       Located       660         Address of Operator       19, Proposed Depth       19, Proposed Depth       19, Formation       20, Hotaly or C.T.         Ave       660       First Proof NEE       21A, End & Dictus Flug, Bend       21B, Drilling Contractor       22, Approx. Date Werk will state         -1: Lievelinane, Show widether DF, R.F., etc.)       21A, End & Dictus Flug, Bend       21B, Drilling Contractor       22, Approx. Date Werk will state         -3625, 1, GR       One, Well       One, Well       Collier Drig, Co.       6/25/81         -3.       PROPOSED CASING AND CEMENT PROGRAM       SIZE OF HOLE </td <td></td> <td>UN FURFER</td> <td>MIT TO</td> <td>DRILL, DELFEN, C</td> <td></td> <td></td> <td></td> <td>7. Unit Acre</td> <td>ement Name</td>		UN FURFER	MIT TO	DRILL, DELFEN, C				7. Unit Acre	ement Name	
b. Type of Veil with E with a with a state of the state	Ja. Lype of work								;	
2. Jiane of Operator       9, Weil No.         Casing Pullers, Inc.:       8         3. Address of Operator       10, Field and Pool, or Wildent         c/c 011 Reports & Gas Services, P. O. Box 763, Hobbs, NY 88240       N, San Simon - Yates         4. Location of Well       M         awa       660         recreased       900         recreased       15, County         Lead       19, Proposed Depth         19, Proposed Depth       19, Promotion         21. Elevations (Show whether DF, NJ, etc.)       214. Rind 6 Status Flug, Band         21. Elevations (Show whether DF, NJ, etc.)       214. Rind 6 Status Flug, Band         3625.1 GR       One Well         Size OF HOLE       Size OF CASING         Size OF CASING       Weight PER FOOT         Setting Contractor       EST. TOP         11 <sup>11</sup> 8 5/8 <sup>11</sup>	b. Type of Well DRILL							8. Farm or L	ease Name	
2. Jiane of Operator       9, Well No.         Casing Pullers, Inc.:       8         2. Address of Operator       10, Field and Pool, or Wildent         2. Address of Operator       10, Field and Pool, or Wildent         2. Address of Operator       10, Field and Pool, or Wildent         2. Address of Operator       N, San Simon - Yates         4. Location of Well       M         web       660         recrement Well       M         web       660         recrement Well       19, Proposed Depth         19, Proposed Depth       19A, Formation         12, County       Lea         11, Elevation of Well       21A, Kind & Status Flug, Bond         19, Proposed Depth       19A, Formation         20, Hotay or C.F.         3950       Yates         Rocary       21A, Kind & Status Flug, Bond         21B, Drilling Contractor       22, Approx. Date Work will start         3625.1 GR       One Well         Collier Drlg, Co,       6/25/81         23.       PROPOSED CASING AND CEMENT PROGRAM         Size of HOLE       Size of CASING       Weight PER FOOT         Size of HOLE       Size of CASING       Weight PER FOOT         Size of HOLE       Size Of CASIN		) OT N C	•		ZONE X	MULTIPS 7 00		Yates '	"A"	
NAddress of Operator       10. Field ond Peol, or Wildebt         c/c 011 Reports & Gas Services, P. O. Box 763, Hobbs, Nf 88240       N. San Simon - Yates         4. Location of Well       unit Letter       M         and       660       recr record         and       660       recr record         and       660       recr record         and       10. Field ond Peol, or Wildebt         and       660         recr record       12. County         Leg       13. Formation         10. Field ond Peol, or Wildebt         and       15. County         Leg       15. County         Leg       15. County         14. Elevation of Show unlether DF, KT, etc.)       21A. Kind & Status Flug. Bond         21B. Diffiling Contractor       22. Approx. Date Work will start         3625.1 GR       One Well         3625.1 GR       One Well         Size of HoLe       Size of CASING WEIGHT PER FOOT         Size of HoLe       Size of CASING WEIGHT PER FOOT         Size of HoLe       Size of CASING WEIGHT PER FOOT         Size of HoLe       Size of CASING WEIGHT PER FOOT         Size of HoLe       Size of CASING WEIGHT PER FOOT         11 <sup>111</sup> 8 5/8 <sup>11</sup> <td></td> <td>·····</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9. Weil No.</td> <td></td>		·····						9. Weil No.		
NAddress of Operator       10. Field ond Peol, or Wildebt         c/c 011 Reports & Gas Services, P. O. Box 763, Hobbs, Nf 88240       N. San Simon - Yates         4. Location of Well       unit Letter       M         and       660       recr record         and       660       recr record         and       660       recr record         and       10. Field ond Peol, or Wildebt         and       660         recr record       12. County         Leg       13. Formation         10. Field ond Peol, or Wildebt         and       15. County         Leg       15. County         Leg       15. County         14. Elevation of Show unlether DF, KT, etc.)       21A. Kind & Status Flug. Bond         21B. Diffiling Contractor       22. Approx. Date Work will start         3625.1 GR       One Well         3625.1 GR       One Well         Size of HoLe       Size of CASING WEIGHT PER FOOT         Size of HoLe       Size of CASING WEIGHT PER FOOT         Size of HoLe       Size of CASING WEIGHT PER FOOT         Size of HoLe       Size of CASING WEIGHT PER FOOT         Size of HoLe       Size of CASING WEIGHT PER FOOT         11 <sup>111</sup> 8 5/8 <sup>11</sup> <td>Casing Pullers</td> <td>ĩnc</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td>	Casing Pullers	ĩnc							8	
4. Location of Well       JUNIT LETTER       H       LOCATED       66C       FLET FROM THE       South       LINE         AND       66C       FLET FROM THE       Hegt       LDF OF STE.       20       TWP. 21S       PEE.       357.       FMMM       17. County         Leea       19. Proposed Depth       19. Formation       20. Hotary or C.T.         No.       3950       Yates       Rotary         3625.1 GR       Ome Well       Collier Drlg. Co.       6/25/81         23.       PROPOSED CASING AND CEMENT PROGRAM       6/25/81         SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT         11 <sup>11</sup> 8       5/8 <sup>11</sup> 24 <sup>#</sup> /#       290       150       Circ.		1110.0						10. Field on	d Pool, or Wilddat	
19. Proposed Depth       19A. Formation       20. Fielday or C.T.         3950       Yates       Rotary         1. Elevations (Show whether DF, KT, etc.)       21A. Kind & Status Flug. Bond       21B. Drilling Contractor       22. Approx. Date Work will start         3625.1 GR       One Well       Collier Drlg. Co.       6/25/81         23.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       EST. TOP         11 <sup>11</sup> 8. 5/8 <sup>11</sup> 24 <sup>4</sup> / <sub>2</sub> 290       150       Circ.	UNIT LET						NMPM	12. County		
3950     Yates     Rotary       1. Elevations (shine whether DF, KT, etc.)     21A. Kind & Status Flug. Bond     21B. Drilling Contractor     22. Approx. Date Work will start       3625.1 GR     One Well     Collier Drlg. Co.     6/25/81       23.     PROPOSED CASING AND CEMENT PROGRAM       SIZE OF HOLE     SIZE OF CASING     WEIGHT PER FOOT       SIZE OF HOLE     SIZE OF CASING     WEIGHT PER FOOT       11 <sup>11</sup> 8. 5/8 <sup>11</sup> 24 <sup>4</sup> / <sub>4</sub> 290     150     Circ.			Li i i i i i i i i i i i i i i i i i i		+++++++++	++++++	HHH	Lea	HHHHHMM	
3950     Yates     Rotary       1. Elevations (show whether DF, KT, etc.)     21A. Kind & Status Flug. Bond     21B. Drilling Contractor     22. Approx. Date Work will start       3625.1 GR     One Well     Collier Drlg. Co.     6/25/81       23.     PROPOSED CASING AND CEMENT PROGRAM       SIZE OF HOLE     SIZE OF CASING     WEIGHT PER FOOT       11"     8. 5/8"     24#       290     150     Circ.	HHHHHHHH	HHHH	(1111)			HHHH		//////	HHHHHH	
3950     Yates     Rotary       1. Llevations (show whether DF, NT, etc.)     21A. Kind & Status Flug. Bond     21B. Drilling Contractor     22. Approx. Date Work will start       3625.1 GR     Ome Well     Collier Drlg. Co.     6/25/81       23.     PROPOSED CASING AND CEMENT PROGRAM       SIZE OF HOLE     SIZE OF CASING     WEIGHT PER FOOT       SIZE OF HOLE     SIZE OF CASING     WEIGHT PER FOOT       11 <sup>11</sup> 8 5/8 <sup>11</sup> 24#       290     150     Circ.		HHHH	11111		9. Proposed Dep	oth 19A.	Formation	777777	20. Hotary or C.T.	
3625.1 GR     One Well     Collier Drlg. Co.     6/25/81       23.       PROPOSED CASING AND CEMENT PROGRAM       SIZE OF HOLE     SIZE OF CASING     WEIGHT PER FOOT     SETTING DEPTH     SACKS OF CEMENT     EST. TOP       11"     8 5/8"     24#     290     150     Circ.					3950		Yates			
23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24# 290 150 Circ.	<b>1</b> . Eleverions (Show whether $D$	E, K.I, etc.)	21A. Kind	& Status Flug. Bond 2	1B. Drilling Con	tractor		22. Approx	. Date Work will start	
PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT       SETTING DEPTH       SACKS OF CEMENT       EST. TOP         11"       8 5/8"       24#       290       150       Circ.	3625.1 GR		One	Well	Collier I	Drlg. Co			6/25/81	
11" <u>8 5/8</u> " <u>24</u> # <u>290</u> <u>150</u> <u>Circ.</u>	23.		Р	ROPOSED CASING AND	CEMENT PROC	GRAM				
	SIZE OF HOLE	SIZE OF CASI		WEIGHT PER FOOT	SETTING DEPTH S		SACKS OF CEMENT		EST. TOP	
	111	8 5	/8"	24#	290		150		Circ.	
			•		3760		650			

To complete openhole, treat as necessary.

Blowout preventor to be adequate for depth & area.

APPROVAL VALID FOR 180 DAYS	
PERMIT EXPIRES	
UNLESS DRILLING UNDERWAY	•

•

-

hereby certify that the information above is tru	s and complete to the best of	my knowledge and bellef.		
and Worissa Halles	TuleAgent		Dose 6/12/81	
(This space for State Use)	· /	an an transform		
PPROVED BY			DATE	

## NF MEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION . LAT

Form C-102

Supersedes C-128

3239

Effective 1-1-65 All distances must be from the outer boundaries of the Section. Operator Lease Well No. Casing Pullers Inc., Yates A 8 Township Section Init Letter Range County 29 21 South M 35 East Lea Actual Foolage Location of Well: 660 south 660 feet from the west line and feet from the line Ground Level Elev. **Producing Formation** Pool Dedicated Acreage: 3625.1 Yates North San Simon 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? If answer is "yes," type of consolidation \_\_\_\_ Yes No No 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 complete to the of my knowledge and belief. Name Agent Position Casing Pullers, Inc. Company June 12, 1981 Date 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 May 23,1981 660 Registered Professional Engineer 676 Certificate PATRICK A. ROMERO 6663 330 660 .... 1320 1680 1980 2310 26 40 2000 1 600 1000 500 Ronald J. Eidson