DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wall APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wall Type of Wall APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wall APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wall Type of Wall APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wall Type of Wall APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wall Type of Wall APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wall Type of W	
Social Type of Losse Section Se	dicate Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well Type of Well OFFICE State DB ST Hobbs, New Mexico Decretion of Well OHIT LETTER P. O. BOX 837 Hobbs, New Mexico Decretion of Well OHIT LETTER Note to Control 1880 FET FROM THE SOUTH STATE Description of Well OHIT LETTER Note to Control 1880 FET FROM THE SOUTH STATE Description of Well OHIT LETTER To SE SOUTH STATE STATE DESCRIPTION 13. Fortune of C.T. SAM Andree 23. Approx. Date West well elser 14. Size of Comment To SE SOUTH STATE DESCRIPTION THE STATE OF CASING STATE DESCRIPTION TO SET FROM THE SOUTH STATE TO SET TO SE SOUTH STATE TO SE SOUTH STATE DESCRIPTION THE STATE OF CASING STATE DESCRIPTION THE STATE OF CASING TO SET THE STATE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP THE SET TO SE SOUTH STATE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP THE SET TO SE SOUTH SET TO SES SOUTH SETTING SETTING DEPTH SACKS OF CEMENT EST. TOP THE SET TO SES SOUTH SETTING S	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well Type of Well OFFICE State DB ST Hobbs, New Mexico Decretion of Well OHIT LETTER P. O. BOX 837 Hobbs, New Mexico Decretion of Well OHIT LETTER Note to Control 1880 FET FROM THE SOUTH STATE Description of Well OHIT LETTER Note to Control 1880 FET FROM THE SOUTH STATE Description of Well OHIT LETTER To SE SOUTH STATE STATE DESCRIPTION 13. Fortune of C.T. SAM Andree 23. Approx. Date West well elser 14. Size of Comment To SE SOUTH STATE DESCRIPTION THE STATE OF CASING STATE DESCRIPTION TO SET FROM THE SOUTH STATE TO SET TO SE SOUTH STATE TO SE SOUTH STATE DESCRIPTION THE STATE OF CASING STATE DESCRIPTION THE STATE OF CASING TO SET THE STATE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP THE SET TO SE SOUTH STATE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP THE SET TO SE SOUTH SET TO SES SOUTH SETTING SETTING DEPTH SACKS OF CEMENT EST. TOP THE SET TO SES SOUTH SETTING S	ATE X FEE
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Type of Work Type of Work Deepen Dee	te Oil & Gas Lease No.
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of War Ty	
Type of Well Type of Well Type of Well Type of Well PLUG BACK State Dis. Bate Of 18 Gas Company State Of 18 Gas Company P. O. Box 837 Hobbs, New Mexico Location of Well Location of W	umminim
Type of Well Type of Well Type of Well Type of Well PLUG BACK State Dis. Bate Of 18 Gas Company State Of 18 Gas Company P. O. Box 837 Hobbs, New Mexico Location of Well Location of W	
Type of Well WILL THE CONTROL OF TH	it Agreement Name
Type of Well WILL THE CONTROL OF TH	
Addition of Will 160. Residence of Operators P. O. Box 837 Hobbs, New Mexico Location of Will Interest No. Box 837 Hobbs, New Mexico Location of Will Interest Properties I	m or Lease Name
Address of Operator Address o	
Address of Docentor P. O. Box 837 Hobbs, New Mexico Location of Wall Loca	II No.
P. O. BOX 837 Hobbs, New Mexico Location of Well Detail Letter K Docated 1980 FEET FROM THE BOUTH LINE 20, Rolary or C.T. 20, Rolary or C.T. 20, Rolary or C.T. 20, Rolary or C.T. 21, Approx. Date Work will store 300.9.9 GT Statevide 8/1/69 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8 24 325 300 Surface 1300 11" 14 5200 14300 FEET FROM THE BOUTH LINE 20, Rolary or C.T. 8/1/69 8/1/69 21. Approx. Date Work will store 8/1/69 TITLE FROM THE BOUTH LINE 10. Rolary or C.T. 11. Approx. Date Work will store 8/1/69 22. Approx. Date Work will store 8/1/69 24. Approx. Date Work will store 8/1/69 25. Approx. Date Work will store 8/1/69 26. Approx. Date Work will store 8/1/69 11" Approx. Date South Will store 11" Approx. Date South Will store 11" Approx. Date South Will store 12. Approx. Date Work will store 8/1/69 25. Approx. Date Work will store 8/1/69 Approx. Date South Will store 10. Ap	2
ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF ARE TRIE DISCRETE PROPOSED NEW PROPOSED NE	·
1980 SET SAON THE HEST INFO THE LANGUAGE STATE PLUS BOOK IN THE STATE PROPOSED PROGRAMS IF PROPOSED AND DEED AND THE STATE PROPOSED PROGRAMS IF PROPOSED AND DEED AND	Undesignated
ABOVE SPACE DESCRIBE PROPOSED PNOGRAM: IF PROPOSAL IS TO DEEPER OF PLUS BACK, CIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO	
ABOVE SPACE DESCRIBE PROPOSED PNOGRAM: IF PROPOSAL IS TO DEEPER OF PLUS BACK, CIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO	
19, Proposed Depth 19A, Parmetton 20, Rotary or C.T. 5200 San Andres R 22, Approx. Date Work will start 3809.9 Gr Statewide 21A, Staria & Statewide 21B, Drilling Centractor 22, Approx. Date Work will start 3809.9 Gr Statewide 21B, Drilling Centractor 22, Approx. Date Work will start 381/69	ounty
19, Proposed Depth 19A, Parmetton 20, Rotary or C.T. 5200 San Andres R 22, Approx. Date Work will start 3809.9 Gr Statewide 21A, Staria & Statewide 21B, Drilling Centractor 22, Approx. Date Work will start 3809.9 Gr Statewide 21B, Drilling Centractor 22, Approx. Date Work will start 381/69	AR ()
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11 S S 58 24 325 300 Surface 7 7/8 5 1/2 14 5200 200 H300 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IP PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11 S S 58 24 325 300 Surface 7 7/8 5 1/2 14 5200 200 H300 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IP PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONG AND PROPOSED NEW PRO	20. Rotary or C.T.
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONG AND PROPOSED NEW PRO	R
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 24 325 300 Surface 7 7/8 5 1/2 14 5200 200 4300 HOURS PROCESSAND TO SELECTED SECTION OF SETTING DEPTH SACKS OF CEMENT EST. TOP 10" APPEAR AND FAMILY SETTING SETTING DEPTH SACKS OF CEMENT EST. TOP 10" APPEAR AND FAMILY SETTING SETTING DEPTH SACKS OF CEMENT EST. TOP 10" APPEAR AND FAMILY SETTING SETTING DEPTH SACKS OF CEMENT EST. TOP 10" APPEAR AND FAMILY SETTING SETTING DEPTH SACKS OF CEMENT EST. TOP 11" APPEAR AND FAMILY SETTING SETTING DEPTH SACKS OF CEMENT EST. TOP 11" APPEAR AND FAMILY SETTING SETTING DEPTH SACKS OF CEMENT EST. TOP 12" APPEAR AND FAMILY SETTING SETTING DEPTH SACKS OF CEMENT EST. TOP 13" APPEAR AND FAMILY SETTING SETTING DEPTH SACKS OF CEMENT EST. TOP 14" APPEAR AND FAMILY SETTING SETTING DEPTH SACKS OF CEMENT EST. TOP 14" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 14" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACKS OF CEMENT EST. TOP 15" APPEAR AND FAMILY SETTING DEPTH SACK	Approx. Date Work will start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 85/8 24 325 300 Surface 7 7/8 5 1/2 14 5200 200 4300 CASING OF CEMENT EST. TOP 11" 85/8 24 325 300 Surface 7 7/8 5 1/2 14 5200 200 4300 CASING COMMENCED, CASING CASING	8/1/69
11" 8 5/8 24 325 300 Surface 7 7/8 5 1/2 14 5200 200 4300 APPROVED TO SULL SET OF SURE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STORE SET OF SURE SET OF	
11" 8 5/8 24 325 300 Surface 7 7/8 5 1/2 14 5200 200 4300 APPROVED TO SULL SET OF SURE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STORE SET OF SURE SET OF	ENT EST TOP
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREZONE. GIVE BLOWGUT PREVENTER PROGRAM, IF ANY. TO BE CONE. GIVE BLOWGUT PREVENTER PROGRAM, IF ANY. THE DISTRICT GEOLOGIST. THE DISTRICT GEOLOGIST. THE DISTRICT GEOLOGIST. Date 7/30/69. THE PROVED BY DATE.	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRESENCE GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. TO SUMMERCED. PROVED BY ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRESENCE GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. THE DISTRICT GEOLOGIST THE DISTRICT GEOLOGIST THE DATE PROVED BY TITLE DATE DATE	1 -
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Streby certify that the information above is true and complete to the best of my knowledge and belief. Title District Geologist (This space for Sife Use) PROVED BY PROVED BY DATE DATE DATE DATE DATE DATE	4300
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Preby certify that the information above is true and complete to the best of my knowledge and belief. Title District Geologist Date 7/30/69 (This space for Stife Use) PROVED BY DATE DATE	1
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Preby certify that the information above is true and complete to the best of my knowledge and belief. Title District Geologist Date 7/30/69 (This space for Stife Use) PROVED BY DATE DATE	AYS UNLESS Commenced,
ereby certify that the information above is true and complete to the best of my knowledge and belief. Title District Geologist (This space for Sufe Use) PROVED BY TITLE DATE	AYS UNLESS Commenced,
ereby certify that the information above is true and complete to the best of my knowledge and belief. Title District Geologist (This space for Sufe Use) PROVED BY TITLE DATE	AYS UNLESS Commenced,
ereby certify that the information above is true and complete to the best of my knowledge and belief. Title District Geologist (This space for Sufe Use) PROVED BY TITLE DATE	AYS UNLESS Commenced,
(This space for Sufe Use) PROVED BY JULY W. Plunger TITLE Geologist Date 7/30/69	AYS UNLESS COMMENCED, 1. 28/119
(This space for Sufe Use) PROVED BY John W. Hungen TITLE BANGER DATE	AYS UNLESS COMMENCED, 1. 28/119
(This space for Sufe Use) PROVED BY John W. Hungen TITLE BANGER DATE	AYS UNLESS COMMENCED, 1. 28/119
PROVED BY John W. Kungen TITLE GALDES DATE DATE	AYS UNLESS COMMENCED, 1. 28/119
PROVED BY DATE	AYS UNLESS COMMENCED, 1. 28/119
PROVED BY DATE DATE	AYS UNLESS COMMENCED, 28/119 VE ZONE AND PROPOSED NEW PR
	AYS UNLESS COMMENCED, 28/119 VE ZONE AND PROPOSED NEW PR
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE EZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Breeby certify that the information above is true and complete to the best of my knowledge and belief. Title District Geologist Date (This space for Sife Use) PROVED BY June W. Mangan TITLE DATE.	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

NEW : XICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section . . [Operator Well No. AZTEC OIL & GAS COMPANY 2 Unit Letter Section Township County 24 17 SOUTH 36 EAST LEA Actual Footage Location of Well: 1980 1980 SOUTH WEST feet from the line and Ground Level Elev. Producing Formation Pool Dedicated Acreage: 3809.4 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 Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. I heraby certify that the well location shown on this plat was platted from field 1980 under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed JULY 29, 1969 Registered Professional Engineer and/or Land Surveyor Certificate No. 676 1320 1680 1000