APTA FE       I         FILE       I         FILE       I         FILE       I         C.S.G.S.       A         DEPEND OFFICE       O.C.D.         AMERSIA, OFFICE       PLUG BACK         ************************************	~	
In the Michael of Conservation Commission         PILE       1         PILE       1         PILE       1         Defension       1         Defension       1         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK         Interview of Wook       0. C. D.         AMERSIA, OFFICE       0. C. D.         AMERSIA, DEMEMSIA, DEMEMS		(1110
ANT A FE       1         PILE       DAPR 2 0 1982         DAPR 2 0 0 FIGE       O. C. D.         ANTESIA, OFFICE       O. C. D.         ANTESIA, OFFICE       ANTESIA, OFFICE         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK       PLUG BACK         In. Type of Wait       PILL X       DEEPEN         In. Type of Wait       PREVENCE       PLUG BACK         In. Type of Wait       PILL X       DEEPEN         In. Type of Wait       PILL X       DEEPEN         Name of Operator       Ralph Nix V       Status         Address of Operator       Ralph Nix V       Status Flux, Busice         Address of Operator       P. O. Box 617 Artesia, New Mexico 88210       X         At Location of Weit       Unit LETTER K       Location of Status Flux, Busice         Address of Operator       P. O. Box 617 Artesia, New Mexico 88210       X         At Location of Weit       Unit LETTER K       Location of Weit       South Lung         Address of Operator       P. O. Box 617 Artesia, New Mexico 88210       X       Approx 3001         Address of Operator       P. O. Box 617 Artesia, New Mexico 88210       X       Approx 100 N         Address of Operator       P. O. Oce 800 N       South Lung       Approx 100 N	30-015-24	7799
U.S.G.S. LAND OFFICE       A         DPERATOR       A         DPERATOR       A         C.C.D. DPERATOR       ATESIA. OFFICE         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK         13. Type of Weit       DRILL X         DEEPEN       PLUG BACK         2. Type of Weit       DRILL X         Dependent       New Mexico 88210         Address of Operator       Weist         Dependent       Dependent         Dependent       New Mexico 88210         Dependent <t< td=""><td>Form C-101 Revised 1-1-65</td><td></td></t<>	Form C-101 Revised 1-1-65	
District       Distris       Distris       Distris       Di	5A. Indicate Type of	flegso
LAND OFFICE       0. C. D.         OPERATOR       APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK         Ia. Type of Weak       DEEPEN         b. Type of Weak       PLUG BACK         Statess of Operator       PLUG BACK         Take of Operator       PLUG BACK         Statess of Operator       P. O. Box 617 Artesia, New Mexico       88210         A. Location of Weak       West       Locates 1650       restrict South         Statess of Operator       P. O. Box 617 Artesia, New Mexico       88210       ×         Statess of Operator       P. O. Box 617 Artesia, New Mexico       88210       ×         Statess of Operator       P. O. Box 617 Artesia, New Mexico       88210       ×         Statess of Operator       P. O. Box 617 Artesia, New Mexico       88210       ×         Statess of Operator       P. O. Box 617 Artesia, New Mexico       88210       ×         State of Chew whether DF. R. etc./       State of State Depticin       118. Female         State of Phole       State of Chew whether DF. R. etc./       State of Chew State Depticin       118. Female         State of Hole <t< td=""><td></td><td></td></t<>		
OPERATOR		FEE
ARTESIA, OFFICE         APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK         Ist. Type of West         DETYPE of West         DETYPE of West         DETYPE of West         OFFICE         West Colspan="2">PLUG BACK         West Colspan="2">West Colspan="2">PLUG BACK         West Colspan="2">West Colspan="2">West Colspan="2">West Colspan="2">West Colspan="2">West Colspan="2"         Address of Operator         Address of Operator <tr< td=""><td>.5. State Oil &amp; Gas L</td><td>,ease No.</td></tr<>	.5. State Oil & Gas L	,ease No.
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK         In Type of Weit         DRILL X         DEEPEN         PLUG BACK         NUME OF WEIL         NUME OF WEIL <td></td> <td></td>		
Ja. Type of Weil       DRILL X       DEEPEN       PLUG BACK         Strict X       Strict X       Strict X       Strict X       Strict X         Strict X       Strict X       Strict X       Strict X       Strict X         Strict X       Strict X       Strict X       Strict X       Strict X         Strict X       Ralph Nix /       Strict X       Strict X       Strict X         Strict X       Ralph Nix /       Strict X       Strict X       Strict X         Address of Operator       K       Locareo 1650       rest resonance       South Line         At Location of Well       UNIT LETTER	_{//////////	
b. Type of Well       DRILL X       DEEPEN       PLUG BACK         0:1. IN       0:NER       0:NER       0:NER       0:NER         2: Nuce of Operator       Ralph Nix (       0:NER       0:NER<		
b. Type of Well       Anticle       Number of Operator         Ralph Nix /       State       OTHER       Number of Operator         3. Address of Operator       P. O. Box 617 Artesia, New Mexico       88210       X         4. Location of Well       Wit Lettin       K       Locatro       South       South         4. Location of Well       Wit Lettin       K       Locatro       1650       FEET FROM THE       South       Line         21. Elevations (Shaw whether DF, RT, stc.)       21.A. Kind & Status Plus, Bane       21.B. Dilling Connoctor       Salazar Brothers         21. Elevations (Shaw whether DF, RT, stc.)       21.A. Kind & Status Plus, Bane       21.B. Dilling Connoctor       Salazar Brothers         23.       PROPOSED CASING AND CEMENT PROGRAM       Salazar Brothers       Salazar Brothers         23.       PROPOSED CASING AND CEMENT PROGRAM       Salazar Brothers         33.45 GL       SiZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKSO       9 ½"       7"       20#       1120'       525         33.45 GL       SiZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKSO       9 ½"       7"       20#       1120'       525         6 ½"       7"       20#       1120'       525       6       3       5       5       5       5       <	7. Unit Agreement No	ame
OF PYEND WILL       Well       OTHER       Well       Xell       South       Kell       South       Kell       South       Kell       South       Kell       Kell       South       Kell		
wetch (A) wetch (C) or new (C)	8. Farm or Lease Nan	me
2. Note of Operator Ralph Nix 3. Address of Operator P. O. Box 617 Artesia, New Mexico 88210 × 4. Location of Well WHIT LETTER K	KELLY	
3. Address of Openant       P. O. Box 617 Artesia, New Mexico 88210       X         4. Location of Well       UNIT LETTER K.       LOCATED 1650 FEET FROM THE SOUTH LINE         Asto       2310 FEET FROM THE       West       LOCATED 1650 FEET FROM THE SOUTH LINE         Asto       2310 FEET FROM THE       West       LOCATED 1650 FEET FROM THE SOUTH LINE         Asto       2310 FEET FROM THE       West       LOCATED 1650 FEET FROM THE SOUTH LINE         Asto       2310 FEET FROM THE West       LINE AFFERDATION THE SOUTH LINE       South Line         Asto       2310 FEET FROM THE West       LINE AFFERDATION THE SOUTH LINE       South Line         Asto       2345 GL       Blanket       Salazar Brothers         Barket       Salazar Brothers       Salazar Brothers         Barket       Size OF HOLE       Size OF CASING WEIGHT PER FOOT SETTING DEPTH SACKSO       9 ½ "         9 ½ "       7"       20 #       1120'       525         6 ½ "       7"       20 #       1120'       525         6 ½ "       7"       20 #       10.5 #       TD       375         Purpose:       To drill and test the Yeso and possible intermedi       Surface casing will be set at least 100' below th       Zone/ 4 ½" production casing will be set at TD.         Will be circulated to	9. Well No.	
P. O. Box 617 Artesia, New Mexico 88210       X         4. Location of Well       UNIT LETTER K       LOCATED       1650       FEET FROM THE SOUTH LINE         AND       2310       FEET FROM THE WEST       LINE OF SEC. 27       TW-185       MER. 26E       NUMME         AND       2310       FEET FROM THE WEST       LINE OF SEC. 27       TW-185       MER. 26E       NUMME         APProved Depth       1/0. Proposed Depth       1/0. Proposed Depth       1/0. Formatic       Approx 36001       Yeso         21. Elevations (New Whether DF, RT, etc.)       21.4. Kind & Status Plue, Board       21.6. Drilling Contractor       Salazar Brothers         23.       PROPOSED CASING AND CEMENT PROGRAM       Size of HOLE       Size of ASING WEIGHT PER FOOT SETTING DEPTH SACKSO         3345 GL       Blanket       Salazar Brothers       Salazar Depth       Sackso         512E OF HOLE       Size of CASING WEIGHT PER FOOT SETTING DEPTH SACKSO       9 ½"       7"       20#       1120'       525         6 ½"       7"       20#       1120'       525       6 ½"       10.5#       TD       375         Purpose:       To drill and test the Yeso and possible intermedia       Surface casing will be set at TD.       Will be circulated to the surface.       Will perforat as needed for production. <tr< td=""><td>2</td><td></td></tr<>	2	
4. Location of Well       UNIT LETTER_K       LOCATED       1650_retr recoverte_South_time_South_time         AND       2310 feet recoverte_West_time or set. 27       Two 185       mer. 26E       Nome         AND       2310 feet recoverte_West_time or set. 27       Two 185       mer. 26E       Nome         AND       2310 feet recoverte_West_time or set. 27       Two 185       mer. 26E       Nome         AND       2310 feet recoverte_West_time or set. 27       Two 185       mer. 26E       Nome         AND       2310 feet recoverte_West_time or set. 27       Two 185       mer. 26E       Nome         And time of the set of t	10. Field and Pool, o	or Wildcat
4. Location of Well       UNIT LETTER_K       LOCATED       1650_retr FROM THE_SOUTH_LETTER_K       South_LINE         AND       2310 FEET FROM THE       WeSt       LINE OF SEE, 27       TWO 185       mer. 26E       NUMP         AND       2310       FEET FROM THE       WeSt       LINE OF SEE, 27       TWO 185       mer. 26E       NUMP         AND       2310       FEET FROM THE       WeSt       LINE OF SEE, 27       TWO 185       mer. 26E       NUMP         21. Elevelions (Show whether DF, RT, etc.)       21A. Kind 6 Status Play, Bond       21B, Drilling Contracts       Approx 3600'       Yeso         3345       GL       Blanket       Salazar Brothers       Salazar Brothers       Salazar Brothers         23.       PROPOSED CASING AND CEMENT PROGRAM       SIZE OF HOLE       SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OG       9 ½"       7"       20 #       1120'       525         6 ½"       7"       20 #       10.5 #       TD       375         Purpose:       TO drill and test the Yeso and possible intermedi       surface casing will be set at least 100' below th       zone/ 4 ½" production casing will be set at TD.         Will be circulated to the surface.       Will perforat       as needed for production.       Null PERMIT EXPIRE         BOP Program:	Undesignated	d Atokav
AND 2310 TEET FROM THE WEST LINE OF SEC 27 THE 185 MEE 26E WHEN AND 2310 TEET FROM THE WEST LINE OF SEC 27 THE 185 MEE 26E WHEN 21. Elevations (Show whether DF, NT, etc.) 21A. Kind & Status Flug. Bond 21B. Drilling Contractor 3345 GL 21A. Kind & Status Flug. Bond 21B. Drilling Contractor 3345 GL 81ARET Salazar Brothers 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS O 9 ½" 7" 20# 1120' 525 6 ½" 4 ½" 10.5# TD 375 Purpose: To drill and test the Yeso and possible intermedi surface casing will be set at least 100' below th zone/ 4 ½" production casing will be set at TD. will be circulated to the surface. Will perforat as needed for production. And Program: 0-1120' native and spud mud, fresh water gel 30P Program: BOP will be installed and tested on 7" casing APPROVAL VALUE PERMIT EXPIRE UNLESS DRIL ABOVE SPACE DESCRIBE PROCESSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRO APPROVAL VALUE PERMIT EXPIRE UNLESS DRIL ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRO APPROVAL VALUE PERMIT EXPIRE UNLESS DRIL ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRO APPROVED BY MALL AND DEAS INDEPENDENT PROFINE OF AND DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRO APPROVED BY MALL AND DEAS INDEPENDENT PROFESED PROCESS THE PROPOSED IS TO DEEPEN OF PLUE BACK, GIVE DATA ON PRESENT PRO APPROVED BY MALL AND DEAS INDEPENDENT PROFESED PROCESS THE PROPOSED IS THE DEAD DEEPEN OF APPROVAL, IF ANY. NOTIFY N.M.O.C.C. in sufficient NOTIFY N.M.O.C.C. in sufficient		
21. Elevations (show whether DF, NI, etc.)       21A. Kind & Status Flug. Bond       219. Forposed Depth       19A. Formatia         21. Elevations (show whether DF, NI, etc.)       21A. Kind & Status Flug. Bond       218. Entiting Centrater         3345 GL       Blanket       Salazar Brothers         23.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT         SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT         SUPProves       To drill and test the Yeso and possible intermedia         surface casing will be set at least 100' below th         zone/ 4 ½"       production casing will be set at TD.         will be circulated to the surface.       Will perforat         as needed for production.       Mud Program:       0-1120' native and spud mud, fresh water gel         BOP Program:       BOP will be installed and tested on 7" casing         APPROVAL VALUE       PERMIT EXPIRE         UNLESS DRL         As BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PROF         VEIGE. BUSCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PROF         VEIGE. BUSCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PROF         VEIGE. BUSCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT		
21. Elevolutions (Show whether DF, NL, etc.)       21A. Kind & Status Flug. Bond       219. Forposed Depth       19A. Formatia         21. Elevolutions (Show whether DF, NL, etc.)       21A. Kind & Status Flug. Bond       21B. Entiting Centrater         3345 GL       Blanket       Salazar Brothers         23.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT         SIZE OF HOLE       SIZE OF CASING       WEIGHT PER FOOT         SUPproves:       To drill and test the Yeso and possible intermedia         surface casing will be set at least 100' below th         zone/       4 ½"       10.5#         Purpose:       To drill and test the Yeso and possible intermedia         surface casing will be set at least 100' below th         zone/       4 ½" production casing will be set at TD.         will be circulated to the surface.       Will perforat         as needed for production.       Mul Program: 0-1120' native and spud mud, fresh water gel         BOP Program:       BOP will be installed and tested on 7" casing         APPROVAL VALUE       VEIGE.         WILESS DRL       Numers and complete to the best of my knowledge and bellef.         will the factorial program.       Title       Ralph Nix, Jr.         VEIGE.       Freetey certify that the factori	VIIIIIII	/////////
Approx 3600'       Yeso         3345 GL       21A. Kind & Status Plug. Bond       21B. Drilling Contractor         3345 GL       Blanket       Salazar Brothers         33.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS O         9 ½"       7"       20#         1120'       525         6 ½"       4 ½"         10.5#       TD         Purpose:       To drill and test the Yeso and possible intermedi         surface casing will be set at least 100' below th         zone/       4 ½" production casing will be set at TD.         will be circulated to the surface.       Will perforat         as needed for production.       Approval value         Aud Program:       0-1120' native and spud mud, fresh water gel         BOP Program:       BOP will be installed and tested on 7" casing         AppROVAL VALID       PERMIT EXPIRE         UNLESS DRIL       Approvementer and complete to the best of my knowledge and bellef.         Intermetion for State Use)       Title       Ralph Nix, Jr.         (This space for State Use)       Title       OH. AND 643 IMAPECTOR         Notify N.M.O.C.C. in sufficient       Notify N.M.O.C.C. in sufficient	12. County	<i>++++++++</i> ++
Approx 3600'       Yeso         3345 GL       21A. Kind & Status Plug. Bond       21B. Drilling Contractor         3345 GL       Blanket       Salazar Brothers         33.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS O         9 ½"       7"       20#         1120'       525         6 ½"       4 ½"         10.5#       TD         9 ½"       7"         20#       1120'         525       6 ½"         6 ½"       4 ½"         10.5#       TD         9 ½"       375         Purpose:       To drill and test the Yeso and possible intermedia         surface casing will be set at least 100' below th         zone/ 4 ½" production casing will be set at TD.         will be circulated to the surface.         Mud Program:       0-1120' native and spud mud, fresh water gel         BOP Program:       BOP will be installed and tested on 7" casing         APPROVAL VALID       PERMIT EXPIRE         UNLESS DRIL       MAPROVAL VALID         PERMIT EXPIRE       Title         RADE ALL PROPOSED PROGRAM. IF ANY.         APPROVAL VALID         PERMIT EXPIRE	N · N	
Approx 3600'       Yeso         3345 GL       21A. Kind & Status Plug. Bond       21B. Drilling Contractor         3345 GL       Blanket       Salazar Brothers         33.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS O         9 ½"       7"       20#         1120'       525         6 ½"       4 ½"         10.5#       TD         Purpose:       To drill and test the Yeso and possible intermedi         surface casing will be set at least 100' below th         zone/       4 ½" production casing will be set at TD.         will be circulated to the surface.       Will perforat         as needed for production.       Approval value         Aud Program:       0-1120' native and spud mud, fresh water gel         BOP Program:       BOP will be installed and tested on 7" casing         AppROVAL VALID       PERMIT EXPIRE         UNLESS DRIL       Approvementer and complete to the best of my knowledge and bellef.         Intermetion for State Use)       Title       Ralph Nix, Jr.         (This space for State Use)       Title       OH. AND 643 IMAPECTOR         Notify N.M.O.C.C. in sufficient       Notify N.M.O.C.C. in sufficient	Eddy	++++++++
Approx 3600' Yeso         Approx 3600' Yeso         3345 GL       21A. Kind & Status Plug. Bond         21B. Drilling Contractor         3345 GL       Blanket         Salazar Brothers         3345 GL       PROPOSED CASING AND CEMENT PROGRAM         Size OF HOLE       Size OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS O         9 ½"       7"       20#         1120'       525         6 ½"       4 ½"         10.5#       TD         Purpose:       To drill and test the Yeso and possible intermedi surface casing will be set at least 100' below th zone/ 4 ½" production casing will be set at TD. will be circulated to the surface. Will perforat as needed for production.         Aud Program:       0-1120' native and spud mud, fresh water gel         BOP Program:       BOP will be installed and tested on 7" casing APPROVAL VALID PERMIT EXPIRE UNLESS DRIL         Above SPACE DESCRIBE PROPOSED PROGRAM. IF PROPOSAL IS TO DEEPEN OF PLUG BACK, GIVE DATA ON PRESENT PRO- PERMIT EXPIRE UNLESS DRIL         Above SPACE DESCRIBE PROPOSED PROGRAM. IF ANY.         Abo		/////////
Approx 3600'       Yeso         3345 GL       21A. Kind & Status Plug. Bond       21B. Drilling Contractor         3345 GL       Blanket       Salazar Brothers         23.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS O         9 ½"       7"       20#         11.20'       525         6 ½"       4 ½"         10.5#       TD         9 ½"       375         Purpose:       To drill and test the Yeso and possible intermedia surface casing will be set at least 100' below th zone/ 4 ½" production casing will be set at TD. will be circulated to the surface. Will perforat as needed for production.         Aud Program:       0-1120' native and spud mud, fresh water gel         BOP Program:       BOP will be installed and tested on 7" casing APPROVAL VALIE PERMIT EXPIRE         Velow:       Structure program: BOP will be installed and tested on 7" casing APPROVAL VALIE PERMIT EXPIRE         Velow:       Structure program. If ANY.         ABOVE SPACE DESCRIBE PROPOSED PROGRAM. If PROPOSAL IS TO DEEPEN OF PLUG BACK, GIVE DATA ON PRESENT PROPOSED PROGRAM. If ANY.         Velow:       Structure program. Title         Change for State Use/       OH. AND 648 iH&PECTOA         ONDITIONS OF APPROVAL, IF ANY:       Notify N.M.O.C.C. in sufficient		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
21. Elevations (Show whether DF, RT, etc.)       21A. Kind & Status Plug. Bond       21B. Drilling Contractor         3345 GL       Blanket       Salazar Brothers         23.       PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING WEIGHT PER FOOT       SETTING DEPTH SACKS O         9 ½"       7"       20#       1120'       525         6 ¼"       4 ½"       10.5#       TD       375         Purpose: To drill and test the Yeso and possible intermedi surface casing will be set at least 100' below th zone/ 4 ½" production casing will be set at TD. will be circulated to the surface. Will perforat as needed for production.         Aud Program:       0-1120' native and spud mud, fresh water gel         BOP Program:       BOP will be installed and tested on 7" casing APPROVAL VALID PERMIT EXPIRE UNLESS DRIL         ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUG BACK, GIVE DATA ON PRESENT PRO (This space for State Use)         OH. AND 648 iH&PECTOR (This space for State Use)         DEPROVAL, IF ANY:       Notify N.M.O.C.C. in sufficient	on 20. Rota	ary or C.T.
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PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE         SIZE OF HOLE         SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS O         9 ½"         7"       20#       1120"       525         6 ½"       7"       20#       1120"       SZES         9 ½"       7"       20#       1120"       SZES         9 ½"       7"       20#       1120"       SZES         6 ½"       7"       20#       1120"       SZES         PURPOSE: TO drill and test the Yeso and possible intermedia surface casing will be set at TD.       will be circulated to the surface. Will perforat as needed for production.         Multiple for production.         APPROVAL VALID         PERMIT EXPIRE         UNLESS DRIL         APPROVAL VALID </td <td>22. Approx. Date Wo</td> <td>ork will start</td>	22. Approx. Date Wo	ork will start
PROPOSED CASING AND CEMENT PROGRAM         SIZE OF HOLE       SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS O         9 ½"       7"       20#       1120'       525         6 ¼"       4 ½"       10.5#       TD       375         Purpose: To drill and test the Yeso and possible intermedi surface casing will be set at least 100' below th zone/ 4 ½" production casing will be set at TD. will be circulated to the surface. Will perforat as needed for production.         Aud Program:       0-1120' native and spud mud, fresh water gel         BOP Program:       BOP will be installed and tested on 7" casing APPROVAL VALIC PERMIT EXPIRE UNLESS DRIL         ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PROV VALUE RELEVOUT PREVENCE PROGRAM: IF ANY:         ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PROV VALUE RELEVOUT PREVENCE PROGRAM: IF ANY:         ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PROV VALUE RELEVOUT PREVENCE PROGRAM: IF ANY:         ABOVE SPACE DESCRIBE PROPOSED PROCED PROCED PROCES OF THE PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PROV VALUE RELEVANCE PROVED BY THE PROPOSED PROCED PROCES PROCES PROVED BY THE PROVAL, IF ANY:	ASAP -	
9 ½"       7"       20#       1120'       525         6 ½"       4 ½"       10.5#       TD       375         Purpose:       To drill and test the Yeso and possible intermedi surface casing will be set at least 100' below th zone/ 4 ½" production casing will be set at TD. will be circulated to the surface. Will perforat as needed for production.         Mud Program:       0-1120' native and spud mud, fresh water gel BOP Program:       BOP will be installed and tested on 7" casing APPROVAL VALID PERMIT EXPIRE UNLESS DRIL UNLESS DRIL is to be program:         ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRO- VE ZONE. GIVE BLOWOUT PREVENTER PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRO- VE ZONE. GIVE BLOWOUT PREVENTER PROGRAM. IF ANY.         Tereby certify that the Information BAPP of the strue and complete to the best of my knpwledge and bellef.         gned		
9 ½"       7"       20#       1120'       525         6 ½"       4 ½"       10.5#       TD       375         Purpose:       To drill and test the Yeso and possible intermedi surface casing will be set at least 100' below th zone/ 4 ½" production casing will be set at TD. will be circulated to the surface. Will perforat as needed for production.         Mud Program:       0-1120' native and spud mud, fresh water gel         BOP Program:       BOP will be installed and tested on 7" casing APPROVAL VALID PERMIT EXPIRE UNLESS DRIL         ABOVE SPACE DESCRIBE PROPOSED PROGRAM. IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRO- VE ZONE. GIVE BLOWOUT PREVENTER PROGRAM. IF ANY.         hereby certify that the information prove is true and complete to the best of my knpwledge and bellef.         igned       Jai         Jai       Jai         If his space for State Use)       Title         DEPROVED BY       OIL AND BAS INAFECTOR         DEPROVED BY       Mill DATA		
6 ½"       4 ½"       10.5#       TD       375         Purpose:       To drill and test the Yeso and possible intermedi surface casing will be set at least 100' below th zone/ 4 ½" production casing will be set at TD. will be circulated to the surface. Will perforat as needed for production.         Mud Program:       0-1120' native and spud mud, fresh water gel         BOP Program:       BOP will be installed and tested on 7" casing APPROVAL VALID PERMIT EXPIRE UNLESS DRIL         Net Sove SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PROPOSED PROGRAM: IF ANY.         hereby certify that the Toformation as for an complete to the best of my knowledge and belief.         igned       Yes         (This space for State Use)       Title         ONL AND EAS IBLEFECTOR         ONDITIONS OF APPROVAL, IF ANY:		ST. TOP
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Notify N.M.O.C.C. in sufficient	Ductive zone and prope Date <u>4/16/</u> DATE <u>APR 23</u>	
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time to witness cementing		

NL JEXICO OIL CONSERVATION COMMISSIO.

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	A11	distances must be	rom the outer bound	aries of the Section.	
Operator			Lease		Well No.
Ralph			<u> </u>	<b>ĶELLY</b>	2
Unit Letter Sect	lon Town	ship	Range	County	
K	27	8 South	26 Ea	t	Kddy
Actual Footage Location					
<b>1650</b> fee	from the	line and	2310	feet from the	line
Ground Level Elev:	Producing Formation		Pool		Dedicated Acreage:
3345	YESO		Unc	l. Atoka Ye	eso 40.0 Acre
	reage dedicated to	, the subject w	ell by colored pe	encil or hachure	marks on the plat below.
2. If more than o interest and ro	ne lease is dedic yalty).	cated to the wel	l, outline each a	nd identify the	ownership thereof (both as to workin interests of all owners been consoli
dated by comm	initization, unitiza	ation, force-pool	ing. etc?		
Yes	No If answer	is "yes," type of	of consolidation		د
this form if nec	essary.)				en consolidated. (Use reverse side o
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					CERTIFICATION
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<b>⊢</b>	+				Ralph Nix, Jr.
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	ł				Ralph Nix
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	1		1	ļ	I hereby certify that the well locatio
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2310	· · · · · · · · · · · · · · · · · · ·		1		is true and correct to the best of m
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	(0)		1		Date Surveyed
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			1		Registered Professional Engineer and/or Land Surveyor
			¦ l		Joen a marchis &
0 330 660 90	1320 1650 1980 231	C 2640 200	0 1500 100	<b>500</b> . 0	Certificate No. 1502