Interview Arr 5 II 19 M '60 Interview (Part 1) Arr 5 II 19 M '60 Interview Interview Detertion Arr 5 II 19 M '60 Interview Detertion SUMDRY NOTICES AND REPORTS ON WELLS Interview K3031 Detertion Over 1000 (10000 (1000 (1000 (1000	District Contraction HUBBES OFFICE ON COMMENSION Contract of Cont		·	CORRECTED COPY	
Distribution HUBBE OFFICE ORDERS ON Distribution And office HUBBE OFFICE ORDERS ON Distribution And office And office Distribution And office Distribution And Signature Distribution And office Distribution And Signature Distribution And office Distribution And Signature Distribution Open and office SUNDRY NOTICES AND REPORTS ON WELLS Distribution X001 Open and office Mark 112 Open and None New Mark 102 New Mark 102 New Mark 102 Mark 12 Mark 12 Open and None New Mark 102 New Mark 102 New Mark 102 New Mark 102 Mark 12 Mark 12 Open and New Mark 102 New M	Distribution Display and any and any and any and any and any and any	NG. OF COPIES RECEIVED		Form C. 100	
ANT TARE INC NEXTOR 1100000000000000000000000000000000000	Area of the second class of class o	DISTRIBUTION			
Price Arn 5 18 M'58 Indicate Type of Locase Definition Definition Mark 5 18 M'58 Indicate Type of Locase Definition Definition Mark 5 18 M'58 Indicate Type of Locase Definition Definition Mark 5 18 M'58 Indicate Type of Locase State of Comparison State Control of Mark Control of Con	Arr 5 II 18 NN '55 Arr 5 II 18 None - 10 18 No 16 No 100		HIOBBS OFFICE O. C. C.		
Arr 5 II 18 M '53 In the Middle Type C Lease State (2) C for unany No. K001 Default SUNDEY NOTICES AND REPORTS ON WELLS Concert and methods and the Middle Argenting and address of the Middle Argenting and the Middle Argenting Argen	APR 5 I 18 M/Si State State Type Clucks Permanent SUNDRY NOTICES AND REPORTS ON WELLS State Cluck State Market State Clucks Wate Cluck With Cluck With Cluck Vith Clucks Wate Cluck With Clucks State Clucks Vith Clucks Wate Cluck With Clucks With Clucks Vith Clucks Vith Clucks Wate Clucks With Clucks With Clucks Vith Clucks Vith Clucks Vith Clucks Wate Clucks With Clucks With Clucks Vith Clucks	·····		Effective 1-1-65	
LANG OFFICE Status (I) Pace OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS Status (I) California SUNDRY NOTICES AND REPORTS ON WELLS NOTICE (I) Notice (I) California Sund (I) Matter (I) OPERATOR I) Notice (I) California Sund (I) Matter (I) OPERATOR I) Notice (I) California Sund (I) Matter (I) OPERATOR I) Notice (I) California Sund (I) OPERATOR OPERATOR OPERATOR Notice (I) Notice (I) Sund (I) Matter (I) OPERATOR OPERATOR Notice (I) Notice (I) Notice (I) Sund (I) OPERATOR OPERATOR III IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	LAND OFFICE Defending Defending Defending Defending SUNDRY NOTICES AND REPORTS ON WELLS Defending SUNDRY NOTICES AND REPORTS ON WELLS Defending Sundry Notices Sundry Notices Sundry Notices Defending Sundry Notices Sundry Notices Sundry Notices Defending Classes Sundry Notices Sundry Notices Defending Sundry Notices Defending Sundry Notices Defending Sundry Notices Clastending Sundry Notices	FILE			
OPERATOR S. Bian Cit 2 Cold Lender No. K3091 S. Bian Cit 2 Cold Lender No. Subport of the set of the set of the set of the set of the basis of the set of the	OPERATOR Image: Subprovement of the second of the seco	U.S.G.S.	MLU 1 11 10 MU 00		
SUNDRY NOTICES AND REPORTS ON WELLS BO NOTICES AND REPORTS ON WELLS Notice Production Production Production Production Production Product Produ	SUNDER'NOTICES AND REPORTS ON WELLS Subtract of the function of the subscription of the subscriptic subscription of the subscription of the s	LAND OFFICE		State X Fee	
SUNDEY NOTICES AND REPORTS ON WELLS. With I well and the interval accord accord and the interval accord and the interval accord accor	SUNDERY NOTICES AND REPORTS ON WELLS West interpretation provide provide a provide and advances of a state of state of state of a sta	OPERATOR		5. State Oil & Gas Lease No.	
With Terms 7. Unit Agreement Name PAULEY PERCLEVM INC. 6. Form of Lease Nume Address of Control 8. Weil No. 3305 Petroleum Life Bidg., Midland, Texas 79701 1 Lacation of Vol 1. Vest 660 930 Petroleum Life Bidg., Midland, Texas 79701 1 Lacation of Vol 1. Vest 1. Vest 1. List Startage Control (Skaw whether DF, RT, CR, etc.) 1. Lacation of Vol 1. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscoutent Controleum List Startage Controleum Controleum Controleum Controleum Contreage Controleum Controleum Controleum Contreage	Weil: X Overall 7. Unit Agreement Name Publick Preformer 8. Perm of Lower Nume 8. Perm of Lower Nume Address of Constants 8. Perm of Lower Nume 8. Perm of Lower Nume Address of Constants 930 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 1 Clack Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: Subsequent Report of: 1 1 Clack Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: Subsequent Report of: 1 1 1 <t< td=""><td></td><td></td><td>K3091</td></t<>			K3091	
With Terms 7. Unit Agreement Name PAULEY PERCLEVM INC. 6. Form of Lease Nume Address of Control 8. Weil No. 3305 Petroleum Life Bidg., Midland, Texas 79701 1 Lacation of Vol 1. Vest 660 930 Petroleum Life Bidg., Midland, Texas 79701 1 Lacation of Vol 1. Vest 1. Vest 1. List Startage Control (Skaw whether DF, RT, CR, etc.) 1. Lacation of Vol 1. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscoutent Controleum List Startage Controleum Controleum Controleum Controleum Contreage Controleum Controleum Controleum Contreage	Weil: X Overall 7. Unit Agreement Name Publick Preformer 8. Perm of Lower Nume 8. Perm of Lower Nume Address of Constants 8. Perm of Lower Nume 8. Perm of Lower Nume Address of Constants 930 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 1 Clack Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: Subsequent Report of: 1 1 Clack Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: Subsequent Report of: 1 1 1 <t< td=""><td></td><td></td><td></td></t<>				
With Terms 7. Unit Agreement Name PAULEY PERCLEVM INC. 6. Form of Lease Nume Address of Control 8. Weil No. 3305 Petroleum Life Bidg., Midland, Texas 79701 1 Lacation of Vol 1. Vest 660 930 Petroleum Life Bidg., Midland, Texas 79701 1 Lacation of Vol 1. Vest 1. Vest 1. List Startage Control (Skaw whether DF, RT, CR, etc.) 1. Lacation of Vol 1. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscoutent Controleum List Startage Controleum Controleum Controleum Controleum Contreage Controleum Controleum Controleum Contreage	Weil: X Overall 7. Unit Agreement Name Publick Preformer 8. Perm of Lower Nume 8. Perm of Lower Nume Address of Constants 8. Perm of Lower Nume 8. Perm of Lower Nume Address of Constants 930 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 Address of Constants 2. State 940 Petroleum Life Bidg., Midland, Texas 79701 1 1 Clack Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: Subsequent Report of: 1 1 Clack Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: Subsequent Report of: 1 1 1 <t< td=""><td>(DO NOT USE THIS F</td><td>ORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.</td><td></td></t<>	(DO NOT USE THIS F	ORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.		
State wet_ overall State wet_ e. Form of Leade Nome Address of Constant 930 Petroleum Life Bldg., Midland, Texas 79701 1 Leaster of Constant 0 660 recr reade none Wet Life 0 660 recr reade none 1980 Wet Life 0 660 recr reade none 1980 recr reade None Wet Life 0 660 recr reade none 1980 recr reade None Wet Life 0 660 recr reade none 1980 recr reade None Wet Life 0 660 recr reade none 1980 recr reade None Wet Life 0 recr reade none 25 sauge 34 were Wet Life 0 recr reade none 10 recr reade none 10 State 0 0 recr reade none 12 course Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscate network Aureins casine Construct attrate notion 0 recr reade none network aureins casine Contris	Bit Image of the second sec	•		7. Unit Agreement Name	
Induce of a lower of additional state of the state o	Interview B. Ferre of Learn Notes PAULEY PERSERIN INC. B. Waxico State Address of Syndrom B. Weil No. 930 Petroleum Life Bldg., Midland, Texas 79701 1 UNIT STATE C. 660 West S. Weil No. UNIT STATE C. 660 West S. Weil No. UNIT STATE C. 660 West S. Weil No. UNIT STATE C. 660 Vest S. Weil No. UNIT STATE C. 660 Vest S. Weil No. UNIT STATE C. Sate S.	OIL GAS			
PAULEY PETROLEUM INC. New Mexico State Address of consider 9. Well No. 930 Petroleum Life Bidg., Midland, Texas 79701 1 Location of Well 10. Floid and Pool, or Wildow Will USTER 660 rect rank the North Life Aub 1980 Feer rank Will USTER 660 rect rank the North Life Aub 1980 Feer rank Will USTER 660 rect rank the North Life Aub 1980 Feer rank Will USTER 660 rect rank the North Life Aub 1980 Feer rank Will USTER 660 rect rank the North Life Aub 1980 Feer rank Will USTER 660 rect rank the North Life Aub 1980 Feer rank Will USTER 660 rect rank the North Life Aub 1980 Feer rank Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Feer rank the North Context rank the North Context rank the North Context rank Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Auteents casine Feer and context rank the North Contex	PAULEY PETROLEUM INC. New Mexico State . Addresse of Counseling 930 Petroleum Life Bidg., Midland, Texas 79701 1 . Loosting of Counseling	Name of Cperator		8. Form or Lease Name	
Address of Operation 9. Well No. 930 Petroleum Life Bldg., Midland, Texas 79701 1. Field and Fool, or Witdent Unit Lotting C	Address of Operator 9. Well Res. 930 Petroleum Life Bldg., Midland, Texes 79701 1 10. Flad end Faci, or Wildert 10. Flad end Faci, or Wildert west 1. Section 11. Section of Section 660 12. Control 11. Flad end Faci, or Wildert West 1. Section 13. Flad end Faci, or Wildert Wildert West 1. Section 13. Flad end Faci, or Wildert Wildert West 1. Section 14. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent of Subsequence Construct State Construct On Appropriate State Complete Data Subsequence Construct State Astronom Construct State	PATTLEY PETROLE	IM THC		
930 Petroleum Life Bidg., Midland, Texas 79701 1 Location of Well 10. Field mail Pool, of Wildest unit iteres C 660 with iteres C 660 West iteresting 25 North 15. Elevation (Show Whether DF, RT, GR, etc.) 12. Country 305.4' GL Leat Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Subsequent Report of: Petroleum Life Of INTENTION TO: Subsequent Report of: Petroleum Alive ANDOR Plue AND ABANDOR efficience Charles PLANS office Charles Charles efficience Charles Charl	930 Petroleum Life Bldg., Midland, Texas 79701 1 Locative of Yell 10. Field and Pool, or Wildeet With terms C 660 Yest construction of Yell 10. Field and Pool, or Wildeet With terms C 660 Yest construction of Yest rate 36 Yest construction of Yest rate 3305,4.4 GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT or: NOTICE OF INTENTION TO: SUBSEQUENT REPORT or: Plug AND ABANGE X Converter Data Converter Study of Pool, or Wildeet Pure AND ABANGE X Converter Study of Constance Converter Convertion Study of All Astronomed X Converter Study of Constance Proposed on Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propo Work State Convertion Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propo Work State Convertion Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propo Work State Convertion Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propo				
Location of Well UNIT LETTR	Location of Well UNIT LETTER		life Plda Widland Mener 70701	•	
UNIT LITTING C 660 FEET FROM THE NORTH North LINE AND 1980 VIET FROM Wildcat West LINE, SECTION 36 TOWNSHIP 25 RANGE 34 NUMBER IS Elevation (Show whether DF, RT, GR, etc.) 12. County Las Las 305.4' GL Based Is Live view of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PREMARKY ASABON PLUS AND ABANDON CHARGE PLANS ALTERING CASING Unit of ALTER CASING PLUS AND ABANDON REMEDIAL WORK ALTERING CASING UNIT BEFORM REMEDIAL WORK PLUS AND ABANDON REMEDIAL WORK ALTERING CASING UNIT BEFORM THE COMPLEXE DISCUMPTION TO: NOTICE OF INTENTION TO: NOTICE OF INTENTION TO: CALL OR ALTER CASING PLUS AND ABANDON REMEDIAL WORK ALTERING CASING View of ALL OF AND ABANDON CHARGE PLANS COMMENCE DISCUMPTION TO: ALTERING CASING View of ALL OF AND ABANDON CHARGE PLANS COMMENCE DISCUMPTION TO: ALTERING CASING View of ALL OF AND ABANDON CHARGE PLANS COMMENCE DISCUMPTION TO: COMMENCE DISCUMPTION TO: <tr< td=""><td>Note: Note North Like AND 1980 FEET FROM Wildcate West Like, SECTION 36 TOWNSHIP 25 RANCE 34 WHILL West Like, SECTION 36 TOWNSHIP 25 RANCE 34 WHILL West Like, SECTION 36 TOWNSHIP 25 RANCE 34 WHILL West Like, SECTION 36 TOWNSHIP 25 RANCE 34 WHILL West Like, SECTION 36 TOWNSHIP Like AND March Like Like Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Perform Evolution Work Put AND ABARDON IX Resceived Comment of the Phance Asine Put and ABARDON IX Resceived Comment of the Phance Asine Put and ABARDON IX March 16, 1966 - Total depth 5795'. Propose to Dug and Abandon, as log calculations and core analysis proves well to be non-commercial. Genent plug will be placed as following: 10 sacks cement plug from 831' to 1090', 33 sacks cement plug from 5261' to 5450', and 25 sacks cement plug from 5660' to 5795'. Note: Received verbal permission to plug and abandon well from District Office, New Mexico Oil Conservatio</td><td></td><td>Life bidg., Midland, Texas /9/01</td><td>L</td></tr<>	Note: Note North Like AND 1980 FEET FROM Wildcate West Like, SECTION 36 TOWNSHIP 25 RANCE 34 WHILL West Like, SECTION 36 TOWNSHIP 25 RANCE 34 WHILL West Like, SECTION 36 TOWNSHIP 25 RANCE 34 WHILL West Like, SECTION 36 TOWNSHIP 25 RANCE 34 WHILL West Like, SECTION 36 TOWNSHIP Like AND March Like Like Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Perform Evolution Work Put AND ABARDON IX Resceived Comment of the Phance Asine Put and ABARDON IX Resceived Comment of the Phance Asine Put and ABARDON IX March 16, 1966 - Total depth 5795'. Propose to Dug and Abandon, as log calculations and core analysis proves well to be non-commercial. Genent plug will be placed as following: 10 sacks cement plug from 831' to 1090', 33 sacks cement plug from 5261' to 5450', and 25 sacks cement plug from 5660' to 5795'. Note: Received verbal permission to plug and abandon well from District Office, New Mexico Oil Conservatio		Life bidg., Midland, Texas /9/01	L	
West 18. Elevation 36 TOWERTP 25 NAME 34 Number 15. Elevation (Show Whether DF, RT, GR, etc.) 12. County Lea 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Image: Subsequent Report of Other Data Subsequent Report of INTENTION TO: Subsequent Report of: Image: Subsequent Report of INTENTION TO: Subsequent Report of: Altrentse casing Image: Subsequent Report of INTENTION TO: Subsequent Report of: Altrentse casing Image: Subsequent Report of: PLUG AND ABANDON IN Construct District Office Office And ABANDONMENT Construct Subsequent report of: Altrentse casing Image: Subsequent Report of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propo March 16, 1966 - Total depth 5795'. Drilled to 5795'. Propose to plug and abandon, as log calculations and core analysis proves well to be non-commercial. Cement plug at surface, 50 sacks cement plug from 5261' to 5450', and 25 sacks cement plug from 5261' to 5450', and 25 sacks cement plug from 5660' to 5795'. Note: Received verbal permission to plug and abandon well from District Office, New Mexico Oil Conservation Commission, Hobbs, New Mexico, March 16, 1966.	West				
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 12. County Lea List Elevation (Show whether DF, RT, GR, etc.) 12. County Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SubsEquent REPORT of: NOTICE OF INTENTION TO: SubsEquent REPORT of: PLUS AND ABANDON Control of INTENTION TO: SubsEquent REPORT of: PLUS AND ABANDON Control of INTENTION TO: SubsEquent REPORT of: PLUS AND ABANDON Control of INTENTION TO: SubsEquent REPORT of: OTHER Casine Other Colspan= Casine PLUS AND ABANDON Other Colspan= Casine Other Colspa	15. Elevation (Show whether DF, RT, GR, etc.) 12. County 3305.4' GL Last Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Autremediate Notice Report of Other Data NUMETION TO: SUBSEQUENT REPORT OF: OTHER OTHER OTHER Autremediate State all pertinent details, and give pertinent dates, including estimated date of starting any propo OTHER	UNIT LETTERC	,660FEET FROM THENORTHLINE AND1980FE	ET FROM Wildcat	
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 12. County Lea List Elevation (Show whether DF, RT, GR, etc.) 12. County Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SubsEquent REPORT of: NOTICE OF INTENTION TO: SubsEquent REPORT of: PLUS AND ABANDON Control of INTENTION TO: SubsEquent REPORT of: PLUS AND ABANDON Control of INTENTION TO: SubsEquent REPORT of: PLUS AND ABANDON Control of INTENTION TO: SubsEquent REPORT of: OTHER Casine Other Colspan= Casine PLUS AND ABANDON Other Colspan= Casine Other Colspa	15. Elevation (Show whether DF, RT, GR, etc.) 12. County 3305.4' GL Last Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Autremediate Notice Report of Other Data NUMETION TO: SUBSEQUENT REPORT OF: OTHER OTHER OTHER Autremediate State all pertinent details, and give pertinent dates, including estimated date of starting any propo OTHER				
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 12. County Lea List Elevation (Show whether DF, RT, GR, etc.) 12. County Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SubsEquent REPORT of: NOTICE OF INTENTION TO: SubsEquent REPORT of: PLUS AND ABANDON Control of INTENTION TO: SubsEquent REPORT of: PLUS AND ABANDON Control of INTENTION TO: SubsEquent REPORT of: PLUS AND ABANDON Control of INTENTION TO: SubsEquent REPORT of: OTHER Casine Other Colspan= Casine PLUS AND ABANDON Other Colspan= Casine Other Colspa	15. Elevation (Show whether DF, RT, GR, etc.) 12. County 3305.4' GL Last Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Autremediate Notice Report of Other Data NUMETION TO: SUBSEQUENT REPORT OF: OTHER OTHER OTHER Autremediate State all pertinent details, and give pertinent dates, including estimated date of starting any propo OTHER	West	LINE, SECTION 36 TOWNSHIP 25 RANGE 34		
3305.4' GL Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Commercial: Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propor OTHER OTHER <td co<="" td=""><td>3305.4' GL Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ABANDON March Lot Do INTENTION TO: PLUE AND ABANDON March Lot Do INTENTION TO: PLUE AND ABANDON PLUE AND ABANDON</td><td></td><td></td><td></td></td>	<td>3305.4' GL Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ABANDON March Lot Do INTENTION TO: PLUE AND ABANDON March Lot Do INTENTION TO: PLUE AND ABANDON PLUE AND ABANDON</td> <td></td> <td></td> <td></td>	3305.4' GL Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ABANDON March Lot Do INTENTION TO: PLUE AND ABANDON March Lot Do INTENTION TO: PLUE AND ABANDON PLUE AND ABANDON			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK TEMPORABLY ABANDON DUL OF ALTER CASING DUE AND ABANDON X REMEDIAL WORK TEMPORABLY ABANDON DUL OF ALTER CASING DUE AND ABANDON X CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE PLANS CHANGE CASING CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE CASING	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPO		15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK TEMPORABLY ABANDON DUL OF ALTER CASING DUE AND ABANDON X REMEDIAL WORK TEMPORABLY ABANDON DUL OF ALTER CASING DUE AND ABANDON X CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE PLANS CHANGE CASING CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE CASING CHANGE PLANS CHANGE CASING CHANGE CASING	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPO		3305.4' GL	Les AllIIIII	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING FLUG AND ABANDON VILL OF ALTER CASING CHANGE PLANS UTING UTING UTING CHANGE PLANS UTING UT	NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT SUBSEQUENT STATESTING SUBSEQUENT STATESTING SUBSEQUENT STATESTING SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: SU	· · · · · · · · · · · · · · · · · · ·			
PLUG AND ABANDON PLUG AND ABANDON REMEDIAL WORK ALTERING CASING PLUG AND ABANDON CHANGE PLANS CH	PLUS AND ABANDON Image: Control of the office of the base of the bas	NOTI			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT UTHER CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT UTHER COMMENCE DRILLING OPNS. COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT UTHER COMMENCE DRILLING OPNS. COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT UTHER COMMENCE DRILLING OPNS. COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT "Intermediation of the placed operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propo OTHER "Intermediation of the proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propo OTHER March 16, 1966 - Total depth 5795'. Drilled to 5795'. Drilled to 5795'. Ran Sonic-Gamma Ray Log and Laterolog and took sidewall cores. Propose to plug and abandon, as log calculations and core analysis proves well to be non-commercial. Cement plugs will be placed as following: 10 sacks cement plug from 831' to 1090', 35 sacks cement plug from 5261' to 5450', and 25 sacks cement plug from 5660' to 5795'. Note: Received verbal permission to plug and abandon well from District Office, New Mexico 011 Conservation Commission, Hobbs, New Mexico, March 16, 1966.	CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE DELLING OPPS. CHANGE PLANS CHANGE P	NOT		QUENT REPORT OF:	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT UTHER CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT UTHER COMMENCE DRILLING OPNS. COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT UTHER COMMENCE DRILLING OPNS. COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT UTHER COMMENCE DRILLING OPNS. COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT "Intermediation of the placed operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propo OTHER "Intermediation of the proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propo OTHER March 16, 1966 - Total depth 5795'. Drilled to 5795'. Drilled to 5795'. Ran Sonic-Gamma Ray Log and Laterolog and took sidewall cores. Propose to plug and abandon, as log calculations and core analysis proves well to be non-commercial. Cement plugs will be placed as following: 10 sacks cement plug from 831' to 1090', 35 sacks cement plug from 5261' to 5450', and 25 sacks cement plug from 5660' to 5795'. Note: Received verbal permission to plug and abandon well from District Office, New Mexico 011 Conservation Commission, Hobbs, New Mexico, March 16, 1966.	TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPPS. DULL OR ALTER CASING CHANGE PLANS COMMENCE DRILLING OPPS. OTHER OTHER OTHER OTHER OTHER OTHER OWNER CE DRILLING OPPS. PLUS AND ABANDONMENT OTHER OTHER OTHER OTHER OTHER OTHER OWNER CE DRILLING OPPS. COMMENT JAS OTHER OTHER OWNER CE DRILLING OPPS. PLUS AND ABANDONMENT OWNER CE DRILLING OPPS. COMMENT JAS OTHER OTHER OWNER CE DRILLING OPPS. COMMENT JAS OTHER OTHER OWNER CE DRILLING OPPS. COMMENT JAS OTHER OTHER OWNER CE TOTAL DEPTS. COMMENT JAS March 16, 1966 - Total depth 5795'. Drilled to 5795'. Ran Sonic-Gamma Ray Log and Laterolog and took sidewall cores. Propose to plug and abandon, as log calculations and core analysis proves well to be non-commercial. Cement plugs will be placed as following: 10 sacks cement plug from 5261' to 5450', and 25 sacks cement plug from 5660' to 5795'. Note: Received verbal permission to plug and abandon well from District Office,	Г	י ויאסי ר	<u> </u>	
NULL OF ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB UTHER OTHER OTHER UTHER OTHER OTHER Work/ SEE RULE 1005. Completed Operations (Clearly state all periment details, and give pertiment dates, including estimated date of starting any propo March 16, 1966 - Total depth 5795'. Drilled to 5795'. Ran Sonic-Gamma Ray Log and Laterolog and took sidewall cores. Propose to plug and abandon, as log calculations and core analysis proves well to be non-commercial. Cement plugs will be placed as following: 10 sacks cement plug at surface, 50 sacks cement plug from 831' to 1090', 35 sacks cement plug from 5660' to 5795'. Note: Received verbal permission to plug and abandon well from District Office, New Mexico Oil Conservation Commission, Hobbs, New Mexico, March 16, 1966.	Deltate CALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB UTTER CHANGE PLANS CASING TEST AND CEMENT JOB UTTER OTHER CONTROL CEMENT JOB UNDERING COMPLETE CASING Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propo March 16, 1966 Total depth 5795'. Drilled to 5795'. Ran Sonic-Gamma Ray Log and Laterolog and took sidewall cores. Propose to plug and abandon, as log calculations and core analysis proves well to be non-commercial. Cement plugs will be placed as following: 10 sacks cement plug from 5261' to 5450', and 25 sacks cement plug from 5660' to 5795'. Note: Received verbal permission to plug and abandon well from District Office, New Mexico 011 Conservation Commission, Hobbs, New Mexico, March 16, 1966. *. I hereby certify that the information above is true and complete to the best of my knowledge and belief. *. L hereby certify that the information above is true and complete to the best of my knowledge and belief.	PERFORM REMEDIAL WORK	PLUG AND ABANDON A REMEDIAL WORK	ALTERING CASING	
UTION OTHER UTION OTHER UTION OTHER UTION OTHER UNION SEE RULE 103. March 16, 1966 - Total depth 5795'. Drilled to 5795'. Ran Sonic-Gamma Ray Log and Laterolog and took sidewall cores. Propose to plug and abandon, as log calculations and core analysis proves well to be non-commercial. Cement plugs will be placed as following: 10 sacks cement plug at surface, 50 sacks cement plug from 831' to 1090', 35 sacks cement plug from 5261' to 5450', and 25 sacks cement plug from 5660' to 5795'. Note: Received verbal permission to plug and abandon well from District Office, New Mexico Oil Conservation Commission, Hobbs, New Mexico, March 16, 1966.	OTHER	EMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ASANDONMENT	
Note: Received verbal permission to plug and abandon well from District Office, New Mexico Oil Conservation Commission, Hobbs, New Mexico, March 16, 1966.	Work:	PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB		
 March 16, 1966 - Total depth 5795'. March 16, 1966 - Total depth 5795'. Drilled to 5795'. Ran Sonic-Gamma Ray Log and Laterolog and took sidewall cores. Propose to plug and abandon, as log calculations and core analysis proves well to be non-commercial. Cement plugs will be placed as following: Sacks cement plug at surface, Sacks cement plug from 831' to 1090', Sacks cement plug from 5261' to 5450', and Sacks cement plug from 5660' to 5795'. Note: Received verbal permission to plug and abandon well from District Office, New Mexico Oil Conservation Commission, Hobbs, New Mexico, March 16, 1966. 	March 16, 1966 - Total depth 5795'. Drilled to 5795'. Ran Sonic-Gamma Ray Log and Laterolog and took sidewall cores. Propose to plug and abandon, as log calculations and core analysis proves well to be non-commercial. Cement plugs will be placed as following: 10 sacks cement plug at surface, 50 sacks cement plug from 831' to 1090', 35 sacks cement plug from 5261' to 5450', and 25 sacks cement plug from 5660' to 5795'. Note: Received verbal permission to plug and abandon well from District Office, New Mexico Oil Conservation Commission, Hobbs, New Mexico, March 16, 1966. *. I hereby certify that the information above is true and complete to the best of my knowledge and belief. *. L hereby certify that the information above is true and complete to the best of my knowledge and belief. *. L hereby		OTHER		
 March 16, 1966 - Total depth 5795'. Drilled to 5795'. Ran Sonic-Gamma Ray Log and Laterolog and took sidewall cores. Propose to plug and abandon, as log calculations and core analysis proves well to be non-commercial. Cement plugs will be placed as following:	March 16, 1966 - Total depth 5795'. Drilled to 5795'. Ran Sonic-Gamma Ray Log and Laterolog and took sidewall cores. Propose to plug and abandon, as log calculations and core analysis proves well to be non-commercial. Cement plugs will be placed as following: 10 sacks cement plug at surface, 50 sacks cement plug from 831' to 1090', 35 sacks cement plug from 5261' to 5450', and 25 sacks cement plug from 5660' to 5795'. Note: Received verbal permission to plug and abandon well from District Office, New Mexico Oil Conservation Commission, Hobbs, New Mexico, March 16, 1966. *.1 hereby certify that the information above is true and complete to the best of my knowledge and bellef. #d. L. Hammer True	OTHER			
 March 16, 1966 - Total depth 5795'. Drilled to 5795'. Ran Sonic-Gamma Ray Log and Laterolog and took sidewall cores. Propose to plug and abandon, as log calculations and core analysis proves well to be non-commercial. Cement plugs will be placed as following:	March 16, 1966 - Total depth 5795'. Drilled to 5795'. Ran Sonic-Gamma Ray Log and Laterolog and took sidewall cores. Propose to plug and abandon, as log calculations and core analysis proves well to be non-commercial. Cement plugs will be placed as following: 10 sacks cement plug at surface, 50 sacks cement plug from 831' to 1090', 35 sacks cement plug from 5261' to 5450', and 25 sacks cement plug from 5660' to 5795'. Note: Received verbal permission to plug and abandon well from District Office, New Mexico Oil Conservation Commission, Hobbs, New Mexico, March 16, 1966. *.1 hereby certify that the information above is true and complete to the best of my knowledge and bellef. #d. L. Hammer True				
B. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Water J. C. Hammer TITLE Agent DATE April 4, 1966	Jack C. Hammer Title Agent DATE April 4, 1966	Ran Sonic-Gamma Propose to plug non-commercial. <u>Note:</u> Received	a Ray Log and Laterolog and took sidewall cores. g and abandon, as log calculations and core analys Cement plugs will be placed as following: 10 sacks cement plug at surface, 50 sacks cement plug from 831' to 1090', 35 sacks cement plug from 5261' to 5450', and 25 sacks cement plug from 5660' to 5795'.	District Office, New	
		8. I hereby certify that the Ac. K., C. Mag.	information above is true and complete to the best of my knowledge and belief.	DATE April 4. 1966	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			

CONDITIONS OF APPROVAL, IF ANY: