SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION FILE U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS OPERATOR THUSE TARREST FORM FOR PROPOSALS TO ORILL ON TO DEFERENCE PROPOSALS.) 7. U.S. SANTA FELL OTHER- T. Name of Operator Imperial - American Management Co. 3. Address of Operator 507 Midland Savings Bldg., Midland, Texas 79701 4. Location of Well UNIT LETTER P 990 FEET FROM THE SOUTH LINE AND 990 FEET FROM THE East LINE, SECTION 9 TOWNSHIP 15-S RANGE 33-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.)	upersedes Old C-102 and C-103 Cifective 1-1-65
NEW MEXICO OIL CONSERVATION COMMISSION Sunday Sunday Notices Sunday Sunday	
FILE U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES OF THE SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE AND REPORTS ON THE REPORTS ON TH	Suective 1-1-03
U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS OTHER AND OFFICE OTHER CANADA SECTION OF REMIT - OTHER ET OF TOWN ET 10 17 ON SUPER PROPOSALS. A Address of Cyclestor JOYANG ST. WILL OTHER SOUTH LINE AND 990 FEET FROM THE NOTICE OF INTENTION TO: SUBSEQUENT RE THE CASH ADARDON CHANGE PLANS CASH ADARDON CHANGE PLANS OTHER OTHER OTHER 17. LOADER ADARDON CHANGE PLANS OTHER OTHER OTHER 17. LOADER ADARDON CHANGE PLANS OTHER OTHER OTHER 17. LOADER ADARDON CHANGE PLANS OTHER OTHER OTHER OTHER OTHER TO MARKET DE ALLIE TO S. Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½' csg 95283'. Pulled & laid down same. Found 8-5/8" csg parted 9 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8") Set 30 sx cement plug 2500-2600' (base of 8-5/8") Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
SUBSEQUENT RESERVOIR	diana Tura of Leggs
SUNDRY NOTICES AND REPORTS ON WELLS SOURCE OF THE TORN AND CONTROL OF THE MILE TO CONTROL OF THE MILE THE MIL	ndicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS OF THE THIS FORM FOR PROPOSALS TO ORILL ON TO ORIENTA OR THE SERVICE. OF THE THIS FORM FOR PERMIT 1-11 (FORM E-101) FOR SUCH PROPOSALS.) TIME THE THIS FORM FOR PERMIT 1-11 (FORM E-101) FOR SUCH PROPOSALS.) TO MICH THIS FORM FORM E-101) FOR SUCH PROPOSALS.) THE THE THIS FORM FORM E-101) FOR SUCH PROPOSALS.) THE THE THIS FORM FORM E-101) FOR SUCH PROPOSALS.) THE THE THIS FORM FORM E-101) FOR SUCH PROPOSALS.) THE THIS FORM FORM E-101 F	tate X Fee L
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS	ate Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS STATE	K-5711
Imperial - American Management Co.	
Imperial - American Management Co.	
A National Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimates) Plugged and Abandoned Well as follows: 8. f. Imperial-American Management Co. 9. v. Address of Operator 9. v. Address of Operator 9. v. Address of Operator P. 990	
Imperial - American Management Co.	nit Agreement Name
Imperial-American Management Co. 1. Address of Operator 507 Midland Savings Bldg., Midland, Texas 79701 1. Location of Well UNIT LETTER P 990 PEET FROM THE SOUTH LINE AND 990 PEET FROM THE East LINE, SECTION 9 TOWNSHIP 15-S RANGE 33-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 4188' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other I NOTICE OF INTENTION TO: SUBSEQUENT RE PERFORM REMEDIAL WORK COMMENCE ORIGINAL WORK COMMENCE ORIGINING OPNS. CHANGE PLANS CASING TEST AND CEMENT JOB OTHER OTHER OTHER Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 2500-2600' (top of salt) Set 10 sx cement plug 0-20'	
D. Address of Operator 507 Midland Savings Bldg., Midland, Texas 79701 1. Location of Well UNIT LETTER P 990 FEET FROM THE South LINE AND 990 FEET FROM Whether DF, RT, GR, etc.) 12. 4188' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other I SUBSEQUENT RE FEATORM REMEDIAL WORK TEMPORABLY ABANDON CHANGE PLANS OTHER OTHER 17. DESCRIBE Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimately see RULE 1703. Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of 8-5/8'') Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	arm or Lease Name
Address of Operator 507 Midland Savings Bldg., Midland, Texas 79701 10.	aunders State
507 Midland Savings Bldg., Midland, Texas 79701 10. Locotion of Well UNIT LETTER P 990 FEET FROM THE East LINE, SECTION 115. Elevation (Show whether DF, RT, GR, etc.) 4188 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other I NOTICE OF INTENTION TO: SUBSEQUENT RE PERFORM REMEDIAL WORK TEMPORARILY ABANDON OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimark) SEE RULE 1103. Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of 8-5/8'') Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	ell No.
Location of Well UNIT LETTER P 990 FEET FROM THE SOUTH LINE AND 990 FEET FROM THE SOUTH LINE AND 990 THE East LINE, SECTION 9 TOWNSHIP 15-S RANGE 33-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 4188	
East	<u>-Y</u>
Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. Set 30 sx cement plug 4230-4330' (base of 8-5/8") Set 30 sx cement plug 1500-1600' (top of salt) Set 30 sx cement plug 0-20' Set 10 sx cement plug 0-20'	Field and Pool, or Wildcat
Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. Set 30 sx cement plug 4230-4330' (base of 8-5/8") Set 30 sx cement plug 1500-1600' (top of salt) Set 30 sx cement plug 0-20' Set 10 sx cement plug 0-20'	aunders Permo Penn
15. Elevation (Show whether DF, RT, GR, etc.) 4188' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Indicate Nature of Notice of Internation To: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimately SEE RULE 1703. Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
15. Elevation (Show whether DF, RT, GR, etc.) 4188' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Indicate Nature of Notice of Internation To: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimately SEE RULE 1703. Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Indicate Nature of Notice Nature of Notice Indicate Nature of Notice Indicate Nature of Notice, Report or Other Indicate Nature of Notice Indicate Nature of Nature Indicate Indicate Nature of Nature Indicate Ind	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Indicate Nature of Na	<i></i>
Check Appropriate Box To Indicate Nature of Notice, Report or Other I SUBSEQUENT RE NOTICE OF INTENTION TO: PLUG AND ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimork) SEE RULE 1703. Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	County
Check Appropriate Box To Indicate Nature of Notice, Report or Other I SUBSEQUENT RE PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimates) Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	ea (
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimators) Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
Plug and Abandon Plug and Abandon Commence principles of the Remedial work Commence prilling opens. Casing test and cement job other Commence principles of the Rule 1703. Casing test and cement job other Commence principles of the Rule 1703. Casing test and cement job other Commence principles of the Rule 1703. Casing test and cement job other Commence principles of the Rule 1703. Casing test and cement job other Commence principles of the Rule 1703. Casing test and cement job other Commence principles of the Rule 1703. Casing test and cement job other Commence principles of the Rule 1703. Casing test and cement dates, including esting the Rule 1703. Casing test and cement dates, including esting the Rule 1703. Casing test and cement dates, including esting the Rule 1703. Casing test and cement dates, including esting the Rule 1703. Casing test and cement dates, including esting the Rule 1703. Casing test and cement dates, including esting the Rule 1703. Casing test and cement dates, including esting test and cement dates. Casing test and cement dates, including esting test and cement dates. Casing test and cement dates.	ata
PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including esting work) SEE RULE 1103. Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	PORT OF:
PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including esting work) SEE RULE 1103. Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
TEMPORARILY ABANDON PPULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including esting work) SEE RULE 1703. Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½" csg @ 5283'. Pulled & laid down same. Found 8-5/8" csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8") Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	ALTERING CASING
Pull of Alter Casing Change Plans Casing Test and Cement JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimork) SEE RULE 1703. Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	PLUG AND ABANDONMENT
Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600'(base of salt) Set 30 sx cement plug 1500-1600'(top of salt) Set 10 sx cement plug 0-20'	
Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
Plugged and Abandoned Well as follows: 8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	ated date of starting any proposed
8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled ε laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled ε laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
8-7-71 Set Cast Iron Bridge Plug @ 9275' w/20' cement plug on top. 8-20-71 Loaded hole w/9.5# mud. Shot off 5½'' csg @ 5283'. Pulled ε laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
8-20-71 Loaded hole w/9.5# mud. Shot off $5\frac{1}{2}$ '' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
8-20-71 Loaded hole w/9.5# mud. Shot off $5\frac{1}{2}$ ' csg @ 5283'. Pulled & laid down same. Found 8-5/8' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
8-20-71 Loaded hole w/9.5# mud. Shot off $5\frac{1}{2}$ '' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600'(base of salt) Set 30 sx cement plug 1500-1600'(top of salt) Set 10 sx cement plug 0-20'	
Shot off 5½'' csg @ 5283'. Pulled & laid down same. Found 8-5/8'' csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600'(base of salt) Set 30 sx cement plug 1500-1600'(top of salt) Set 10 sx cement plug 0-20'	
Found 8-5/8" csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8") Set 30 sx cement plug 2500-2600'(base of salt) Set 30 sx cement plug 1500-1600'(top of salt) Set 10 sx cement plug 0-20'	
Found 8-5/8" csg parted @ 150'. Laid down 150' only. Set 30 sx cement plug 4230-4330' (base of 8-5/8") Set 30 sx cement plug 2500-2600'(base of salt) Set 30 sx cement plug 1500-1600'(top of salt) Set 10 sx cement plug 0-20'	
Set 30 sx cement plug 4230-4330' (base of 8-5/8'') Set 30 sx cement plug 2500-2600' (base of salt) Set 30 sx cement plug 1500-1600' (top of salt) Set 10 sx cement plug 0-20'	
Set 30 sx cement plug 2500-2600'(base of salt) Set 30 sx cement plug 1500-1600'(top of salt) Set 10 sx cement plug 0-20'	
Set 30 sx cement plug 1500-1600'(top of salt) Set 10 sx cement plug 0-20'	•
Set 10 sx cement plug 0-20'	
Set 10 sx cement plug 0-20'	
Set Marker and cleaned up location - Ready for inspection 10-	
Set Marker and cleaned up location - Ready for inspection 10-	
	-71.
18. I hereby certiff that the information above to true and complete to the best of my knowledge and belief.	
Agent	9-13-71
SIGNED AND I CHIMEN TITLE	DATE
	^
· · · · · · · · · · · · · · · · · · ·	JAN 1 9 1972
Mathew & Use co Oil & MS MSPHOTOR	BATE JAIN 1 0 1012
APPROVED BY THE	
CONDITIONS OF APPROVAL, IF ANY:	

THUMNED

SEP SE 1971 OIL CONSERNATION COMM. AOSES, N. M.