BANTA FE REW MENICO DIL CONSERVATION COMMISSION SALTA FE LES 3-MINOCC 1-FILE 1-	NO. OF COPIES RECEIVED			Form C-103
PER VENUE OF CONTROL O	DISTRIBUTION			
AND DEFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELL OPERATOR SUNDRY NOTICES AND REPORTS ON WELL OPERATOR SUNDRY NOTICES AND REPORTS ON WELL OPERATOR TO MAY SUND THE FORM SERVICE OF THE FORM SERVI	SANTA FE	NEW MEXICO OIL CONS	ERVATION COMMISSION	
U.S. AND OFFICE OPERATOR 1-PILE SUNDRY NOTICES AND REPORTS ON WELLS OR NOT NOT NOT NOTICES AND REPORTS ON WELLS OR NOT NOT NOTICES AND REPORTS ON WELLS OR NOTICE OF THE PROPERTY OF THE	FILE	3NIMOCC		
OFFICE OF INTERTION TO Check Appropriate Box To Indicate Nature of Notice Report of the Data Notice of Intertion To Intertion Constitution of State of Intertion To Intertion In	U.S.G.S.			
SUNDRY NOTICES AND REPORTS ON WELL'S OF HER SECTION OF A CONTROL OF STATE	LAND OFFICE			
SUNDRY NOTICES AND REPORTS ON WELL 1	OPERATOR			•
EXAMPLE PRODUCTION 2. Name of Operators CETTY OIL COMPANY P.O. Box 249, HOBBS, NEW HEXTCO 88240 3. Address of Operators P.O. Box 249, HOBBS, NEW HEXTCO 88240 4. Location of Well LEFT 186, PART 196, or Mileson LEFT 186, PART 196, or Mileson EMOUT Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PART 26 AND ARABOS TRUMPART OF TRUPPART OF TRUP	SUND	PRY NOTICES AND REPORTS ON	WELLS.	
The second of Completed Corrections of West States and Completed Corrections of Second of Corrections of Second				
SAME OF CONTRACT Address of Operator P.O. Box 249, HOBBS, NEW MEXICO 88240 Checking M. G60 Check Appropriate Box To Indicate Nature of Nodes. Report of Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Nodes. Report of Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Nodes. Report of Other Data NOTICE OF INTENTION TO: COMMENT TO INDICATION PERFORM BEHINGLAN WAS A COMMENT TO INDICATION TAMPED OF ALTER CASING PUBLISHED CONTRACT CONTRACT TO INDICATION PUBLISHED CONTRACT TO INDICATION	OIL GAS	OTHER- INJECTION		7. Unit Agreement Name
P.O. Box 249, NOBBS, NEW MEXICO 88240 4. Location of Well WEST THE WEST Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TELEGRAPH COMMERT TO INJECTION THE WEST TELEGRAPH COMMERT TO INJECTION PUBLISHED AND ASSAUGH AND ASSAU	2. Name of Operator	8, Farm of Lease Name		
P.O. Box 249, ROBBS, NEW MEXICO 88240 5. Location of West 1. Teld and Peak of Widow 1. Teld and Advance of Notice Report of Other Data NOTICE OF INTENTION TO: 1. Teld and Advance of Notice Report of Other Data NOTICE OF INTENTION TO: 1. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 1. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 1. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 1. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 1. Teld and Peak of Widow 1. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 1. Teld and Peak of Widow 1. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 1. Teld and Peak of Widow 1. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 1. Teld and Peak of Widow 1. Teld and Peak of Widow 1. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 1. Teld and Peak of Widow 1. Teld and Peak of Widow 1. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 2. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 2. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 2. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 2. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 2. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 2. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 2. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 2. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 2. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 2. Teld and Advance of Notice Report of Other Data S. BSEQUENT REPORT OF: 2. Teld and Advance of Other Data S.				
DESCRIPTION OF THE SECTION 22 CONSTRUCTION OF THE SECTION 22 CONSTRUCTION OF THE SECTION OF THE	•	49, HOBBS, NEW MEXICO 882	40	
16. I hereby certify that the information above is true and complete to the test of the considerate and test of the performance	4. Location of Well			
Subsequent Report of Other Data Notice of Intention to: Check Appropriate Box To Indicate Nature of Notice. Report of Other Data Notice of Intention to: Subsequent Report of Other Data Subsequent Report of: Subsequent Repor	UNIT LETTER M	660 FEET FROM THE EAST	CINF AND 660	EUMONT
Check Appropriate Box To Indicate Nature of Nodice, Report or Other Data NOTICE OF INTENTION TO: PERFORM MEMERIAL WORK TEMPORABLY ASANOR PULL OR ALTER CASING ALTER CASING PULL OR ALTER CASING P	THE WEST LINE, SECT	195 TION 22 TOWNSHIP 195	HANG: 37E	_ v 500 kG
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM NEMEDIAL WORK TEMPERATUR ABANDON PULL OR AUTER CASING CHANGE PLANT CHANGE PLANT CHANGE PLANT CHANGE PLANT CONVERT TO INJECTION TO THER PULL or AUTER CASING CHANGE PLANT CONVERT TO INJECTION TO THER PULL or AUTER CASING CONVERT TO INJECTION TO THER PULL or AUTER CASING CONVERT TO INJECTION TO THER PULL or AUTER CASING CONVERT TO INJECTION TO THER PULL or AUTER CASING PULL or AUTER CASING PULL or AUTER CASING CONVERT TO INJECTION TO THER PULL or AUTER CASING CONVERT TO INJECTION TO THER CONVERT TO INJECTION TO THER PULL OR AUTER CASING CONVERT TO INJECTION TO THER CONVERT TO INJECTION AUTER CONVERT TO INJECTION TO THER CONVERT TO INJECTION AUTER CASING TEST AUTER CONVERT AUTER CONVERT TO INJECTION AUTER CASING TEST AUTER CONVERT AUTER CASING TEST AUTER CASING AUTER CASING TEST AUTER	15. Elevation (Show a hether DF, RT, GR, size.)			12, County
PULL OR ALTER CASING OTHER OTHER PULL OR ALTER CASING OTHER OTHER PULL OR ALTER CASING OTHER COMMERT TO INJECTION ALTER AND ADARDOOMETET TO INJECTION ALTER AND ADARDOOMETET TO INJECTION To INJECTION ALTER AND ADARDOOMETET TO INJECTION To INJECTION ALTER AND ADARDOOMETET TO INJ	10			
PELS AND ARANGO TEMPORARISM REALING DWA. PULL OR ALTER CASING PULL OR AND ABALDOMMENT CONVERT TO INJECTION X CONVERT TO INJECTION X CONVERT TO INJECTION X PULL OR ALTER CASING CONVERT TO INJECTION X CONVERT TO INJECTION ACTUAL STATEMENT CONVERT TO INJECTION ACTUAL STATEMENT CONVERT TO INJECTION X CONVERT TO INJECTION ACTUAL STATEMENT CONVERT TO INJECTION X CONVERT TO INJECTION X CONVERT TO INJECTION X CONVERT TO INJECTION ACTUAL STATEMENT CONVERT TO INJECTION ACTUAL STATEMENT CONVERT TO INJECTION CONVERT TO INJECTION ACTUAL STATEMENT CONVERT TO INJECTION CONVE	Check	Appropriate Box To Indicate N		
Pull of ALTER CASING OTHER 17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and plan pert ment dates, including environment work) SEE RULE 1703. Pulled rods and tubing 9-16-69. Ran bit and scraper to below perforations. Set CI Bridge Plug at 3850'. Dumped 6' cement on top. PBTD @ 3844'. Ran 2" plastic coated internally lined tubing and set at 3733' with Guiberson tension type packer at 3700'. Started injecting water in November, 1969. 18. I hereby certify that the information above is true and complete to the best of my showledge and tellof. June 19,1970 JUNE 24 1070	NOTICE OF I	INTENTION TO:	SUBSEC	QUENT REPORT OF:
PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly stare all pertinent directs, and give pertinent date, including extracted date of starting any proposed or Completed Operations (Clearly stare all pertinent directs, and give pertinent date, including extracted date of starting any proposed or Completed Operations. Set CI Bridge Plug at 3850'. Dumped 6' cement on top. PBTD @ 3844'. Ran 2" plastic coated internally lined tubing and set at 3733' with Guiberson tension type packer at 3700'. Started injecting water in November, 1969. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. June 19,1970 JUNE 2.4 1070	PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL INDEX	ALTERING CASING
OTHER CONVERT TO INJECTION To complete Proposed or Completed Operations (Clearly stare all pertinent intain, and give pert aent dates, including entire and date of starting and propose work) SEE RULE 1103. Pulled rods and tubing 9-16-69. Ran bit and scraper to below perforations. Set CI Bridge Plug at 3850'. Dumped 6' cement on top. PBTD @ 3844'. Ran 2" plastic coated internally lined tubing and set at 3733' with Guiberson tension type packer at 3700'. Started injecting water in November, 1969. 18.1 hereby certify that the information above is true and complete to the best of my smowledge and field. Judginal Signed BY PROENR, Miller 19,1970	TEMPORARILY ABANDON		COMMENCE DESIGNED GRAS.	FLUG AND ABANDONMENT
Pulled rods and tubing 9-16-69. Ran bit and scraper to below perforations. Set CI Bridge Plug at 3850'. Dumped 6' cement on top. PBTD @ 3844'. Ran 2" plastic coated internally lined tubing and set at 3733' with Guiberson tension type packer at 3700'. Started injecting water in November, 1969. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Designation of the information above is true and complete to the best of my knowledge and belief. Designation of the information above is true and complete to the best of my knowledge and belief. Designation of the information above is true and complete to the best of my knowledge and belief. Designation of the information above is true and complete to the best of my knowledge and belief. Designation of the information above is true and complete to the best of my knowledge and belief. Designation of the information above is true and complete to the best of my knowledge and belief. Designation of the information above is true and complete to the best of my knowledge and belief. Designation of the information above is true and complete to the best of my knowledge and belief. Designation of the information above is true and complete to the best of my knowledge and belief. Designation of the information above is true and complete to the best of my knowledge and belief.	PULL OR ALTER CASING	CHANGE PLAYS	ACM TO THE PARTY OF THE PARTY O	THIECTION
Pulled rods and tubing 9-16-69. Ran bit and scraper to below perforations. Set CI Bridge Plug at 3850'. Dumped 6' cement on top. PBTD @ 3844'. Ran 2" plastic coated internally lined tubing and set at 3733' with Guiberson tension type packer at 3700'. Started injecting water in November, 1969. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. JAGGINAL SIGNED BY BUGGERS, I. MILLER -ITLE Area Engineer DATE June 19,1970	OTHER		CTMER	<u> </u>
Pulled rods and tubing 9-16-69. Ran bit and scraper to below perforations. Set CI Bridge Plug at 3850'. Dumped 6' cement on top. PBTD @ 3844'. Ran 2" plastic coated internally lined tubing and set at 3733' with Guiberson tension type packer at 3700'. Started injecting water in November, 1969. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. JAKGINAL SIGNED BY BUGGERR, MILLER -TTLE Area Engineer DATE June 19,1970				
SIGNED SIGNED BY SIGNED BY Area Engineer DATE June 19,1970	Set CI Bridge Pl 2" plastic coate tension type pac	lug at 3850'. Dumped 6' o ed internally lined tubing cker at 3700'.	cement on top. PBT g and set at 3733' 1	D @ 3844'. Ran
IIIN 2 1 1070				
APPROVED BY KING TITLE SINGER DISTRICE JUN 24 1970	SIGNED ENGENE J. MILLER	*ITLE Are	ea Engineer	DATE June 19,1970
	APPROVED BY	This was	JAMES VEGORE DISTRIC	JUN 24 1970