LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS THE STATE AND COMPANY THE	DISTRIBUTION SANTA FE FILE	NEW MEXICO OIL CONS	ĘRYĄTION CÒMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65
SURSAINS COMPANY SURSAINS CONSERVED OTHER DET HOLE OTHER DET HOLE OTHER DES HOLE OTHER OTHER DES HOLE OTHER O	U.S.G.S.		1 == 131 167	·
SUNDRY NOTICES AND REPORTS ON WELLS OF A COUNTY OF THE PROJECTION FOR SECURIT - PURPLE SHOULD ADDRESSED RESERVOIR. 1. Nome of Copenide OF A COUNTY OF THE PROJECT ON THE BUILD OF THE BU	LAND OFFICE	∃ VEP V	11 Oi	
To the proposed of Completed Constitution of	OPERATOR	J		5. State Oil & Gas Lease No.
To the proposed of Completed Constitution of	SUNDRY NOTICES AND REPORTS ON WELLS (00 NOT USE THIS FORM FOR PROPOSALS TO DELICATION FOR PERMIT —" (FORM C-101) FOR SUCH PROPOSALS.)			
2. None of Operator MOREATO CORPANY 3. Address of Operator 10. North Martenfeld, Midland, Texas 79701 4. Location of Well Unit Letter E 1980 received North Line and 660 received Understand THE West Line, Section 30 rowself Line and 560 received Understand THE West Line, Section 30 rowself Line and 36-E named. 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: THE WAST LINE ASSOCIATE A	OIL GAS	OTHER. DRY HOLE		7. Unit Agreement Name
10. North Marienfeld, Hidland, Texas 79701 4. Location of Well Unit Letter E 1980 Feet From the North THE West Line, Section 30 Foundably 14-8 Sames 36-8 Number 15-8 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON TEXTOR COMMITTE TEXT REPORT OF: PLUG AND ABANDON TEXT REPORT OF: COMMITTE CASING TEXT REPORT OF: COMMITTE TEXT REPORT OF	2. Name of Operator			8. Farm or Lease Name
101 North Harienfeld, Hidland, Texas 79701 4. Lorentine of Well UNITY LETTER B 1980 FLET FROM THE NORTH CANE AND 660 FLET FROM THE HEAT CANE LINE, SECTION 30 FOUNDATION FROM CHARLES FOR THE HEAT CANE LINE, SECTION 30 FLET FROM THE BOX TO Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PERFORM RIMEDIAL WORK FLET AND CEMEST AND				
4. Location of Well West Line, Section 30 Township 14-8 Range 36-8 Number 12-10 Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PLIS AND ADADON X TELL PORTON TELL FOR THE PLUS AND ADADON X TELL PORTON TELL FOR THE PLUS AND ADADON X TELL PORTON TELL FOR THE PLUS AND ADADON X TELL PORTON TELL FOR THE PLUS AND ADADON X TELL PORTON TELL FOR THE PLUS AND ADADON X TOWNS THE CONTINE OF THE PLUS AND ADADON X TOWNS THE PLUS AND ADADON X THE WEST LINE, SECTION 30 TOWNS THE PLUS AND ADADON X THE PLUS AND ADADON X THE WEST LINE, SECTION 30 TOWNS THE PLUS AND ADADON X THE PLUS AND ADAD	· ·	ld. Midland. Towas 79701		
THE West LIME, SECTION 30 TOWNSHIP 14-8 SANGE 36-E NUMBER 12. COUNTY 1982' DF Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: COMMENCE DELIGIBLE OF S. COMMENCE DELIGIBLE OF S. COMMENCE DELIGIBLE OF S. PLUG AND ABARDONNESS DELIGIBLE OF S. COMMENCE DELIGIBLE OF S. COMMENCE DELIGIBLE OF S. COMMENCE DELIGIBLE OF S. PLUG AND ABARDONNESS DELIGIBLE OF S. This well was drilled to a total depth of 11,325' and found to be non-commercially productive of oil or gas. 11 3/4" casing had been set at 400' and commented to surface and 8 5/8" casing at 4650' and commented to 1500'. On 8-30-67, verbal approval to do the following was obtained from Mr. E. F. Engbrecht by M. B. Lambort: Fill hole with med ladem fluid between coment plugs. Place comment plugs as follows: 25 mil 1,325-11,234'; 25 mx 10,000-9919'; 25 mx 3100-6059'; 50 mx 4700-4538'. Shoot off 8 5/8" casing at 1143' and pull. Place comment plugs as follows: 20 mx 1177-1120'; 50 mx 430-348'; 10 mx at surface. Set 4" diameter steel marker in concrete with well name, number, and location marked thereon.				
15. Elevation (Show whether DF, RT, CR, etc.) 12. County 15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ABANDON R TEMPORABILY ABANDON PULL OR ALTER CASING CARRED PLANS OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed with 13 and Abandon and the time of time of the time of time of the time of	UNIT LETTER B	1980 FEET FROM THE North	LINE AND 660 FEET ERGI	Undesignated
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM SEMEDIAL WORK PILLS AND ABANDON FILLS OF THER OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER 13.44° casing had been set at 400° and cemented to surface and 8 5/8" casing at 4650° and cemented to 1500°. On 8-30-67, verbal approval to do the following was obtained from Mr. E. P. Emgbrecht by M. B. Lambert: Fill hole with mud laden fluid between cement plugs. Place cement plugs as follows: 25 at 11,325-11,234°; 25 ax 10,000-9919°; 25 ax 5140-6059°; 50 ax 4700-4538°. Shoot off 8 5/8" casing at 1143° and pull. Flace cement plugs as follows: 20 ax 1177-1120°; 50 ax 430-348°; 10 ax at surface. Set 4" diameter steel marker in concrete with well name, number, and location marked thereon.				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM SEMEDIAL WORK PILLS AND ABANDON FILLS OF THER OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER 13.44° casing had been set at 400° and cemented to surface and 8 5/8" casing at 4650° and cemented to 1500°. On 8-30-67, verbal approval to do the following was obtained from Mr. E. P. Emgbrecht by M. B. Lambert: Fill hole with mud laden fluid between cement plugs. Place cement plugs as follows: 25 at 11,325-11,234°; 25 ax 10,000-9919°; 25 ax 5140-6059°; 50 ax 4700-4538°. Shoot off 8 5/8" casing at 1143° and pull. Flace cement plugs as follows: 20 ax 1177-1120°; 50 ax 430-348°; 10 ax at surface. Set 4" diameter steel marker in concrete with well name, number, and location marked thereon.		15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
PERFORM REMEDIAL WORK TEMPORALITY ADARDON PULL OR ALTER CASING THE VORABLEY TO S. CHANGE PLANS				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
PERFORM REMEDIAL WORK TEMPORALITY ADARDON PULL OR ALTER CASING THE VORABLEY TO S. CHANGE PLANS	16. Check	Appropriate Box To Indicate N	ature of Notice. Report or Or	ther Data
TEMPORABILY ASANDON PULL OR ALYES CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1103. This well was drilled to a total depth of 11,325° and found to be non-commercially productive of oil or gas. 11 3/4" casing had been set at 400° and cemented to surface and 8 5/8" casing at 4650° and cemented to 1500°. On 8-30-67, verbal approval to do the following was obtained from Mr. E. F. Engbrecht by M. B. Lambert: 7111 hole with mad laden fluid between cement plugs. Place cement plugs as follows: 25 st 11,325-11,234°; 25 sx 10,000-9919°; 25 sx 5140-6059°; 50 sx 4700-4538°. Shoot off 8 5/8" casing at 1143° and pull. Place cement plugs as follows: 20 sx 1177-1120°; 50 sx 430-348°; 10 sx at surface. Set 4" diameter steel marker in concrete with well name, number, and location marked thereon.				
TEMPORABILY ASANDON PULL OR ALYES CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1103. This well was drilled to a total depth of 11,325° and found to be non-commercially productive of oil or gas. 11 3/4" casing had been set at 400° and cemented to surface and 8 5/8" casing at 4650° and cemented to 1500°. On 8-30-67, verbal approval to do the following was obtained from Mr. E. F. Engbrecht by M. B. Lambert: 7111 hole with mad laden fluid between cement plugs. Place cement plugs as follows: 25 st 11,325-11,234°; 25 sx 10,000-9919°; 25 sx 5140-6059°; 50 sx 4700-4538°. Shoot off 8 5/8" casing at 1143° and pull. Place cement plugs as follows: 20 sx 1177-1120°; 50 sx 430-348°; 10 sx at surface. Set 4" diameter steel marker in concrete with well name, number, and location marked thereon.				
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE ROLE 1703. This well was drilled to a total depth of 11,325° and found to be non-commercially productive of oil or gas. 11 3/4" casing had been set at 400' and commented to surface and 8 5/8" casing at 4650' and commented to 1500'. On 8-30-67, verbal approval to do the following was obtained from Mr. E. F. Engbrecht by M. B. Lambert: Fill hole with med laden fluid between comment plugs. Place comment plugs as follows: 25 st 11,325-11,234'; 25 sx 10,000-9919'; 25 sx 5140-6059'; 50 sx 4700-4538'. Shoot off 8 5/8" casing at 1143' and pull. Flace comment plugs as follows: 20 sx 1177-1120'; 50 sx 430-348'; 10 sx at surface. Set 4" diameter steel marker in concrete with well name, number, and location marked thereon.		PLUG AND ABANDON		三
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. This well was drilled to a total depth of 11,325° and found to be non-commercially productive of oil or gas. 11 3/4° casing had been set at 400° and cemented to surface and 8 5/8" casing at 4650° and cemented to 1500°. On 8-30-67, verbal approval to do the following was obtained from Mr. E. P. Engbrecht by M. B. Lambert: Fill hole with med laden fluid between cement plugs. Place cement plugs as follows: 25 st 11,323-11,234°; 25 sx 10,000-9919°; 25 sx 5140-6059°; 50 sx 4700-4538°. Shoot off 8 5/8" casing at 1143° and pull. Place cement plugs as follows: 20 sx 1177-1120°; 50 sx 430-348°; 10 sx at surface. Set 4" diameter steel marker in concrete with well name, number, and location marked thereon. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. NINE Drig. & Prod. Supervisor DATE 9-7-67		CHANGE BLANS		PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE '103. This well was drilled to a total depth of 11,325° and found to be non-commercially productive of oil or gas. 11 3/4" casing had been set at 400' and cemented to surface and 8 5/8" casing at 4650' and cemented to 1500'. On 8-30-67, verbal approval to do the following was obtained from Mr. E. F. Engbrecht by M. B. Lambert: Fill hole with mad laden fluid between cement plugs. Place cement plugs as follows: 25 st 11,325-11,234'; 25 sx 10,000-9919'; 25 sx 5140-6059'; 50 sx 4700-4538'. Shoot off 8 5/8" casing at 1143' and pull. Flace cement plugs as follows: 20 sx 1177-1120'; 50 sx 430-348'; 10 sx at surface. Set 4" diameter steel marker in concrete with well name, number, and location marked thereon.	PULL OR ALTER CASING	CHANGE PLANS		
This well was drilled to a total depth of 11,325° and found to be non-commercially productive of oil or gas. 11 3/4" casing had been set at 400° and cemented to surface and 8 5/8" casing at 4650° and cemented to 1500°. On 8-30-67, verbal approval to do the following was obtained from Mr. E. F. Engbrecht by M. B. Lambert: Fill hole with med laden fluid between cement plugs. Place cement plugs as follows: 25 st 11,325-11,234'; 25 sx 10,000-9919'; 25 sx 5140-6059'; 50 sx 4700-4538'. Shoot off 8 5/8" casing at 1143' and pull. Place cement plugs as follows: 20 sx 1177-1120'; 50 sx 430-348'; 10 sx at surface. Set 4" diameter steel marker in concrete with well name, number, and location marked thereon.	OTHER			
This well was drilled to a total depth of 11,325° and found to be non-commercially productive of oil or gas. 11 3/4" casing had been set at 400° and cemented to surface and 8 5/8" casing at 4650° and cemented to 1500°. On 8-30-67, verbal approval to do the following was obtained from Mr. E. F. Engbrecht by M. B. Lambert: Fill hole with med laden fluid between cement plugs. Place cement plugs as follows: 25 st 11,325-11,234'; 25 sx 10,000-9919'; 25 sx 5140-6059'; 50 sx 4700-4538'. Shoot off 8 5/8" casing at 1143' and pull. Place cement plugs as follows: 20 sx 1177-1120'; 50 sx 430-348'; 10 sx at surface. Set 4" diameter steel marker in concrete with well name, number, and location marked thereon.			7 - 1 : : 1 : - : 1 : 1	
APPROVED BY TIPLE Drig. & Prod. Supervisor DATE 9-7-67	productive of oil of 11 3/4" casing had cemented to 1500'. On 8-30-67, verbal M. B. Lambert: Fill hole with mud 11,325-11,234'; 25 Shoot off 8 5/8" call of 11 and	or gas. been set at 400' and cem approval to do the follo laden fluid between ceme sx 10,000-9919'; 25 sx 5 asing at 1143' and pull. as follows: 20 sx 1177-	ented to surface and 8 wing was obtained from nt plugs. Place cement 140-6059'; 50 sx 4700-4 1120'; 50 sx 430-348';	5/8" casing at 4650° and Mr. E. F. Engbrecht by plugs as follows: 25 sx 538°.
APPROVED BY DATE	18. I hereby certify that the information	n above is true and complete to the best of	of my knowledge and belief.	
APPROVED BY DATE	and D	<u> </u>		
APPROVED BY DATE	SIGNED /// Jam 2	TITLE Dr1	g, & Prod. Supervisor	DATE 9-7-67
APPROVED BY DATE				
				DATE