Origidace: OCC, Hobbs u.s.g.s. cc: Southern Region (Vest Texas) cc: Southern Region (Vest Texas) state State Fee State Fee State Fee State State Office Co: file SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FOR PROPOSALS PROPILL OF TO GLEER OF PLUE BACK TO A DIFFERENT RESERVOIR. OTHER Bisclaft Off Corporation Merged Internal Atlante Richford Corporation Merged SINCLAIR CII COLPCRATION Michael March + TO STREET PROPING P. O. Box 1920, Hobbs, New Lexico 83240 THE West Unit Letter C 330 FEET FROM THE North Unit Anno 2310 FEET FROM Monument—Grayburg San THE West Unit, Section 31 Township 198 Range 373 NMPM. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data SUBSEQUENT REPORT OF:	NO. OF COPIES RECEIVED			Form C-103
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SINCLARE GIL CONTROLLEN Move to March	2. Name of Operator	DATE GIT COLLINS		8. Farm or Lease Name
P. O. Box 1921, Roths, New Lexico 83540 1. Lecution of Well WILLIAMS West 1972, Roths, New Lexico 83540 THE West 1972, Roths 1983 The West 1972 And Annual 1983 Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: REFERENCE OF INTENTION TO: REFERENCE FOR ANGEL P. AND ANNABORS CHARGE P. AND CHARGE C. T. T. S. AND CHARGE P. AND CHARGE P. AND CHARGE P. AND CHARGE P. AND CHARGE C. T. T. S. AND CHARGE P. AND CHARGE C. T. T. S. AND CHARGE P. AND CHARGE C. T. T. S. AND CHARGE P. AND CHARGE P. AND CHARGE C. T. T. S. AND CHARGE P. AND CHARGE C. T. T. S. AND CHARGE P. AND CHARGE C. T. T. S. AND CHARGE P. AND CHARGE C. T. T. S. AND CHARGE C. T. S. AND CHARGE C. T. S. AND CHARGE	SINCLAIR CIL C	DEPCHATION officere March 4.	on the state of th	
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Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: ***CREATER CASHOO** **CHANGE PLANS** *			•	
NOTICE OF INTENTION TO: SLBSEQUENT REPORT OF: **REMORAL WORK** **PLUG AND ABANDON** CHANSE PLANS** CHANGE	6.		·	
COMMENCE OF ILLING SPIRE. CHANGE PLANS PROBLEM LET INS. 3-1-69 Set C.I. rat. 6 3799! Squeezed Grayburg San Andres Open Hole 3803-3845! w/150 sks to Incor cement plus 27 gal plus .5 of 1% CFR ₂ & 3% salt per. sk. Hax. Press, 1800%. 3-2-69 Reversed out 50 sks. MOC 24 hrs. Pressure tested casing to 1000% for 30 mins. O.K. Jet perforated Grayburg 3763-66-79-82-91-93-95-98! w/ 8 - 3/8! holes. Acidized Grayburg parfs. 3763-98! w/1000 gals. BDA & 16 B.S. Hax. Fress. 4500%, Kin. Fress. 1500% 6 2, 9 BIN. 3-7-69 Cr. potential test 24 hrs. pumped Grayburg peris. 3763-98! 66 BNO, Gvty 32° plus 65 BFM. GOR 2960:1. Superintenden: Superintenden: Superintenden: 2-10-69				
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OTHER FB to 3799' corf.3763-98' Greyburg acidize and test. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose duck) see ROLE 103. 3-1-69 Set C.I. rst. @ 3799'. Squeezed Grayburg San Andres Open Hole 3803-3845' w/150 sks to Incor cement plus 25 gel plus .5 of 1% CFR_2 & 3% salt pert. sk. Hax. Press, 1800% 3-2-69 Reversed out 50 sks. WOC 24 hrs. Pressure tested casing to 1000% for 30 mins. O.K. Jet perforated Grayburg 3763-66-79-22-01-93-95-98' w/8 - 3/8" holes. Acidized Grayburg perfs. 3763-98' w/1000 gals. BDA & 16 B.S. Max. Press. 4500%, Min. Press. 1500% @ 2.9 BFM. 3-7-69 Cr. potential test 24 hrs. pumped Grayburg perfs. 3763-98' 66 BRO, Gvty 32° plus 65 BFW. GOR 2960:1. Superintendent: Superintendent: 3-10-69	├	CHANCE BLAVE	¬	PLUG AND ABANDONMENT
**Claire and test. 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposes. 3-1-69 Set C.I. ret. @ 3799¹. Squeezed Grayburg San Andres Open Hole 3803-3845¹ w/150 sks to Incor cement plus 2% gel plus .5 of 1% CFR2 & 3% salt per. sk. Max. Press. 1800%. 3-2-69 Reversed out 50 sks. MOC 24 hrs. Pressure tested casing to 1000% for 30 mins. 0.K. Jet perforated Grayburg 3763-66-79-82-91-93-95-98¹ w/8 - 3/8º holes. Acidized Grayburg perfs. 3763-98¹ w/1000 gals. BDA & 16 B.S. kax. Press. 4500%, Min. Press. 1500% @ 2.9 BFM. 3-7-69 Cr. potential test 24 hrs. pumped Grayburg perfs. 3763-98¹ 66 BNO, Gvty 32° plus 65 BFW. GOR 2960:1. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Superintendent: Superintendent: Superintendent: Oute 3-10-69	TOTAL ON ALVEN CASING	CHANGE PLANS		rf 3763-981 Gravhing G
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) Ste Rule 1708. 3-1-69 Set C.I. ret. @ 3799!. Squeezed Grayburg San Andres Open Hole 3803-3845! w/150 sks to Incor cament plus 2% gel plus .5 of 1% CFR_2 & 3# salt per. sk. Nax. Press. 1800#. 3-2-69 Reversed out 50 sks. MOC 24 hrs. Pressure tested casing to 1000% for 30 mins. O.K. Jet perforated Grayburg 3763-66-79-82-91-93-95-98! w/8 - 3/8! holes. Acidized Grayburg perfs. 3763-98! w/1000 gals. BDA & 16 B.S. Nax. Press. 4500%, Min. Press. 1500% @ 2.9 BPM. 3-7-69 Cn potential test 24 hrs. pumped Grayburg perfs. 3763-98! 66 BNO, Gvty 32° plus 65 BFW. GOR 2960:1.	OTHER.	۲		
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Superintendent DATE 3-10-69	to Incor cement 3-2-69 Reversed out Jet perforate Grayburg per: 1500# @ 2.9 H 3-7-69 On potential	plus 2% gel plus .5 of 50 sks. WOC 24 hrs. Pred Grayburg 3763-66-79-8 fs. 3763-98! w/1000 gals 39M. test 24 hrs. pumped Gra	1% CFR ₂ & $3\#$ salt perressure tested casing to $82-91-93-95-981$ w/ $8-3$ b. BDA & 16 B.S. Max. Fr	sk. Max. Press. 1800#. 1000# for 30 mins. 0.K. /8" holes. Acidized ess. 4500#, Min. Press.
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