Substitute	NO. OF COPIES RECEIVED	-		Form C-103 Supersedes Old C-102 and C-103
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS TO ME AND SECRET WESTERN DRILLING COMPANY STATE "18" THE CONTROL OF SECRET SECRET SECRET SECRET SECRET SECRET ASSECUENT ASSECUENT TO ME AND SECRET SE	ANTA FE	NEW MEXICO OIL CONSE	ERVATION COMMISSION	Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS DO NOT LET THE CONTROL OF THE CONTROL OF THE STATE OF THE CONTROL OF THE C	ILE			5a. Indicate Type of Lease
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There of Chemose State IXS OFFICE AND ADDRESS OF STATE IXIS OFFICE AND A	SUNDRY OO NOT USE THIS FORM FOR PROPUSE "APPLICATION	NOTICES AND REPORTS ON OSALS TO DRILL OR TO DEEPEN OR PLUG BANN FOR PERMIT - " (FORM C-101) FOR SUCH	WELLS ACK TO A DIFFERENT RESERVOIR.	7. Unit Agreement Name
STATE "18" STATE "18" Address of Legender P. O. BOX 1659 MIDLAND TX 79701 Location of Wol Location of W		OTHER-		8 Farm or Lease Name
P. O. BOX 1659 MIDLAND TX 79701 P. O. BOX 1659 MIDLAND TX 79701 LOCATION of Red L	·			STATE "18"
Control of Well Control (Control of Well Control of Control of Well Control of Control	Address of Operator P. O. BOX 1659	1		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE BRILLING STWS. CASING TEST AND CEMENT JRB W OTHER Spudded 6:30 PM 11-27-74. Drilled 17½" surface hole to 361'. Ran 9 jts. 13-3/8" casing: Bottom 7 jts., A8½/ft. (286.62') H.S. ST & C, U.S. Steel new pipe; top 2 jts., (51.61') Lone Star, S-80-EW, 8½/ft. ST & C. SE 338.23' of 13-3/8" case 361'. Cemented with 400 sacks Class "C" plus 2% CaCl. Plug down @ 5:25 A.M. 11-28-74. Cement circulated-75 sacks excess. WOC 18 hours. Tested 13 3/8" csg. and BOP to 1000 psi for 30 minutes, held. Drlg. cement from 288' to 320' and tested bottom of hole to 50 psi for 10 minutes, held. Finished drilling CHECK NY Doe D. Ranger HELE AND ARANDONUES. 12. Cemmy LEA ALTERING CASING COMMENCE BRILLING STWS. ALTERING CASING PLUS AND ARANDONUES. PLU	. Location of Well	LITTEDCATE		
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Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHOOMA REMEDIAL WORK ULL OF AFTER CASING Spudded 6:30 PM 11-27-74. Drilled 17½" surface hole to 361'. Ran 9 jts. 13-3/8" casing: Bottom 7 jts., 48#/ft. (286.62') H.S. ST & C, U.S. Steel new pipe; top 2 jts., (51.61') Lone Star, S-80-EW, 81#/ft. ST & C. Set 338.23' of 13-3/8" cag. @ 361'. Cemented with 400 sacks Class "C" plus 2% CaG1. Plug down @ 5:25 A.M. 11-28-74. Cement circulated-75 sacks excess. WOC 18 hours. Tested 13 3/8" cag. and BOP to 1000 psi for 30 minutes, held. Drlg. cement from 288' to 320' and tested bottom of hole to 50 psi for 10 minutes, held. Finished drilling cement. Now drilling 11" hole @ 361'. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and comp	THE WEST LINE, SECTION	18 TOWNSHIP 16-S	RANGE 34-E NM	РМ.
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABANDON CHANGE PLANS CHANGE			DF, RT, GR, etc.)	
Spudded 6:30 PM 11-27-74. Drilled 17%" surface hole to 361'. Ran 9 jts. 13-3/8" casing: Bottom 7 jts., 48%/ft. (286.62') H.S. ST & C, U.S. Steel new pipe; top 2 jts., (51.61') Lone Star, S-80-EW, 81%/ft. ST & C. Set 338.23' of 13-3/8" csg. @ 361'. Cemented with 400 sacks Class "C" plus 27. Cacl. Plug down @ 5:25 A.M. 11-28-74. Cement circulated-75 sacks excess. WOC 18 hours. Tested 13 3/8" csg. and BOP to 1000 psi for 30 minutes, held. Drlg. cement from 288' to 320' and tested bottom of hole to 50 psi for 10 minutes, held. Finished drilling cement. Now drilling 11" hole @ 361'.	" Check A	appropriate Box To Indicate N	lature of Notice, Report or	Other Data
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**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. Spudded 6:30 PM 11-27-74. Drilled 17½" surface hole to 361'. Ran 9 jts. 13-3/8" casing: Bottom 7 jts., 48#/ft. (286.62') H.S. ST & C. U.S. Steel new pipe; top 2 jts., (51.61') Lone Star, S-80-EW, 81#/ft. ST & C. Set 338.23' of 13-3/8" csg. @ 361'. Cemented with 400 sacks Class "C" plus 27. CaCl. Plug down @ 5:25 A.M. 11-28-74. Cement circulated-75 sacks excess. WOC 18 hours. Tested 13 3/8" csg. and BOP to 1000 psi for 30 minutes, held. Drlg. cement from 288' to 320' and tested bottom of hole to 50 psi for 10 minutes, held. Finished drilling cement. Now drilling 11" hole @ 361'.	· — i	CHANGE PLANS		
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TITLE Assistant Chief Engineer Orig. Canad by Joe D. Ramey Dist. I, Supp.	Spudded 6:30 PM 11 Bottom 7 jts., 48# Lone Star, S-80-EW 400 sacks Class "C sacks excess. WOC Tested 13 3/8" csg 320' and tested bo	/ft. (286.62') H.S. ST 6, 81#/ft. ST & C. Set 3: " plus 2% CaCl. Plug dove 18 hours. 3. and BOP to 1000 psi fettom of hole to 50 psi	& C, U.S. Steel new p1 38.23' of 13-3/8" csg. wn @ 5:25 A.M. 11-28-7 or 30 minutes, held. I	Pe; top 2 jts., (31.01) @ 361'. Cemented with 74. Cement circulated-75 Orlg. cement from 288' to
TITLE Assistant Chief Engineer Orig. Canad by Joe D. Ramey Dist. I, Supp.	Tank Line Tay		of my knowledge and ballef	
Orig. Canad by Joe D. Ramey Dist. I, Supy	. I hereby certify that the information			10 2 7/.
PROVED BY DIST. I, Supp.	NED Will H. Plejos	700 DE	sistant Chief Engineer	DATE 12-3-/4
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OIL CONSERVATION COMM.
HOBBS, H. M.