STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

		
(
DISTRIBUTION	.i	
SANTA PE		
FILE		
U.1.G.1.		<u> </u>
LAND OFFICE	<u> </u>	
OFFRATOR	1	ì

OIL CONSERVATION DIVISION

Form C-103

SANTA FE, NEW MEXICO 87501 FILE U.S.G.S. LAND OFFICE	
U.S.G.S.	Sa. Indicate Type of Leise
	State XX For
	5, State (4) 6 Gas Lease No.
	,
OPERATOR	LG-5986
SUNDRY NOTICES AND REPORTS ON WELLS	
SUNDRY NOTICES AND REPORTS OF THE CONTROL THE CONTROL OF THE CONTROL OF THE SERVOIR. [DO NOT USE THIS FORM FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
	7. 0411 24700
OIL WELL OTHER-	
iame of Operator	8, Firm or Lease Name
	Falcon "WI" State
ates Petroleum Corporation	9. Well No.
Address of Operator	1
07 S. 4th, Artesia, NM 88210	10. Field and Pool, or Wildcat
UNIT LETTER L 1980 FEET FROM THE SOUTH LINE AND 660 FEET	Saunders Permo-Penn
UNIT LETTER	
THE WEST LINE SECTION 4 TOWNSHIP 15S RANGE 33E	
THE West LINE, SECTION 4 TOWNSHIP 199 MANCE 335	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
4208.4' GL	Lea (1)
Check Appropriate Box To Indicate Nature of Notice, Report of	r Other Data
	JENT REPORT OF:
NOTICE OF INTENTION TO:	
	ALTERING CASING
RFORM REMEDIAL WORK	PLUG AND ABANDONMENT
MPORABILY ABANDON COMMENCE DRILLING OPHS.	×
CHANGE PLANS CASING TEST AND CEMENT JOB X	ر ا
OTHER	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inc.	
moving Dattorn quide shoe set at 455. Insert 110dt at 420. Com	enced with 430 pages game
C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 Sumped plug to 500 psi, released pressure and float held okay. Ceme MOC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and welc	ent circulated 45 sacks.
C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 Sumped plug to 500 psi, released pressure and float held okay. Ceme MOC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and welc	ent circulated 45 sacks.
'C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 Bumped plug to 500 psi, released pressure and float held okay. Ceme WOC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and welc	ent circulated 45 sacks.
'C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 Bumped plug to 500 psi, released pressure and float held okay. Ceme WOC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and welc	ent circulated 45 sacks.
C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 Sumped plug to 500 psi, released pressure and float held okay. Ceme MOC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and welc	ent circulated 45 sacks.
C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 Sumped plug to 500 psi, released pressure and float held okay. Ceme MOC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and welc	ent circulated 45 sacks.
C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 umped plug to 500 psi, released pressure and float held okay. Ceme OC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and welc	ent circulated 45 sacks.
C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 numped plug to 500 psi, released pressure and float held okay. Cementon Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and welcome.	ent circulated 45 sacks.
C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 Sumped plug to 500 psi, released pressure and float held okay. Ceme NOC - Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and welc	ent circulated 45 sacks.
C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 Sumped plug to 500 psi, released pressure and float held okay. Ceme MOC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and welc	ent circulated 45 sacks.
C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 Sumped plug to 500 psi, released pressure and float held okay. Ceme MOC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and welc	ent circulated 45 sacks.
C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 Sumped plug to 500 psi, released pressure and float held okay. Ceme NOC - Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and welc	ent circulated 45 sacks.
C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 gumped plug to 500 psi, released pressure and float held okay. Cement - 1250 psi in 12 gumped plug to 500 psi, released pressure and float held okay. Cement - 1250 psi in 12 gumped plug and float held okay. Ceme	ent circulated 45 sacks.
L-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe shoe set at 455'. Insert float at 426'. Cemel-Texas Pattern guide shoe shoe shoe shoe shoe shoe shoe sho	ent circulated 45 sacks.
'C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 Bumped plug to 500 psi, released pressure and float held okay. Ceme WOC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and welc	ent circulated 45 sacks.
"C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 sumped plug to 500 psi, released pressure and float held okay. Ceme NOC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and well duced hole to 12-1/4". Drilled plug and resumed drilling. B. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	ent circulated 45 sacks. ded on flow nipple. Re-
'C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 gumped plug to 500 psi, released pressure and float held okay. Cement of the control of	ent circulated 45 sacks. ded on flow nipple. Re-
"C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 sumped plug to 500 psi, released pressure and float held okay. Ceme NOC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and well duced hole to 12-1/4". Drilled plug and resumed drilling. B. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	ent circulated 45 sacks. ded on flow nipple. Re-
"C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 sumped plug to 500 psi, released pressure and float held okay. Ceme NOC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and well duced hole to 12-1/4". Drilled plug and resumed drilling. B. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	ent circulated 45 sacks. ded on flow nipple. Re-
"C" with 2% CaCl ₂ . Compressive strength of cement - 1250 psi in 12 sumped plug to 500 psi, released pressure and float held okay. Ceme NOC. Drilled out 5:00 PM 12-15-82. WOC 12 hours. Cut off and well duced hole to 12-1/4". Drilled plug and resumed drilling. B. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	ent circulated 45 sacks. ded on flow nipple. Re-

RECEIVED

DEC 3 0 1982

Hoses Conce