## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

## OIL CONSERVATION DIVISION

	15. Elevation (Show whether DF, RT, GR, etc.) 3801.9 GR  propriate Box To Indicate Nature of Notice, Re	Lea Other Data
NOTICE OF INTE	· .	JBSEQUENT REPORT OF:
ENFORM REMEDIAL WORK	CHANGE PLANS CASING TEST AND CEMENT 9 5/8"	T JOB V
07HER	ntions (Clearly state all pertinent details, and give pertinent da	stes, including estimated date of starting any proposed
Describe Proposed or Completed Operal work) SEE RULE 1103.		
1. Nippled up & tested, 2. Drilling formation @ 3. Drilled 12½ hole to 4. RU Welex and ran comp 5. Ran 115 jts. (4734') 40# N-80 R-3 ST&C, K-55 R-3 LT&C, and 6. RU Halliburton and ce	BOP to 1000# Tested O.K.  9:30 P.M. 9-7-84.  T.D. 4730' @ 7:30 A.M. 9-14-84.  pensated acoustic velocity log.  9 5/8" csg w/ guide shoe, float collar  20 jts. new (893') 36# S-80 R-3 ST&C  61 jts. used (2387') 36# K-55 ST&C Remented w/ 1200 SX Lite cement w/ 15# semented w/ 1200 SX Lite cemented w/ 1200 SX Li	&C, 17 jts. new (742') 40# -3 csg). Set shoe @ 4729'. salt, ¼# Flocele; followed
1. Nippled up & tested, 2. Drilling formation @ 3. Drilled 12½ hole to 4. RU Welex and ran comp 5. Ran 115 jts. (4734') 40# N-80 R-3 ST&C, K-55 R-3 LT&C, and 5. RU Halliburton and ce	9:30 P.M. 9-7-84. T.D. 4730' @ 7:30 A.M. 9-14-84. pensated acoustic velocity log. 9 5/8" csg w/ guide shoe, float collar 20 jts. new (893') 36# S-80 R-3 ST& 61 jts. used (2387') 36# K-55 ST&C R- emented w/ 1200 SX Lite cement w/ 15# s	&C, 17 jts. new (742') 40# -3 csg). Set shoe @ 4729'. salt, ¼# Flocele; followed
1. Nippled up & tested, 2. Drilling formation @ 3. Drilled 12½" hole to 4. RU Welex and ran comp 5. Ran 115 jts. (4734') 40# N-80 R-3 ST&C, K-55 R-3 LT&C, and 6. RU Halliburton and ce	9:30 P.M. 9-7-84. T.D. 4730' @ 7:30 A.M. 9-14-84. pensated acoustic velocity log. 9 5/8" csg w/ guide shoe, float collar 20 jts. new (893') 36# S-80 R-3 ST& 61 jts. used (2387') 36# K-55 ST&C R- emented w/ 1200 SX Lite cement w/ 15# s	&C, 17 jts. new (742') 40# -3 csg). Set shoe @ 4729'. salt, ¼# Flocele; followed
1. Nippled up & tested, 2. Drilling formation @ 3. Drilled 12½" hole to 4. RU Welex and ran comp 5. Ran 115 jts. (4734') 40# N-80 R-3 ST&C, K-55 R-3 LT&C, and 6. RU Halliburton and ce w/ 300 SX Class"C" w/	9:30 P.M. 9-7-84. T.D. 4730' @ 7:30 A.M. 9-14-84. pensated acoustic velocity log. 9 5/8" csg w/ guide shoe, float collar 20 jts. new (893') 36# S-80 R-3 ST& 61 jts. used (2387') 36# K-55 ST&C R- emented w/ 1200 SX Lite cement w/ 15# s	&C, 17 jts. new (742') 40# -3 csg). Set shoe @ 4729'. salt, ¼# Flocele; followed 5-84. Circ 177 SX to pit.
1. Nippled up & tested, 2. Drilling formation @ 3. Drilled 12½" hole to 4. RU Welex and ran comp 5. Ran 115 jts. (4734') 40# N-80 R-3 ST&C, K-55 R-3 LT&C, and 6. RU Halliburton and ce w/ 300 SX Class"C" w/	9:30 P.M. 9-7-84. T.D. 4730' @ 7:30 A.M. 9-14-84. pensated acoustic velocity log. 9 5/8" csg w/ guide shoe, float collar 20 jts. new (893') 36# S-80 R-3 ST&C 61 jts. used (2387') 36# K-55 ST&C Remented w/ 1200 SX Lite cement w/ 15# s/ 2% CaCL. Plug down @ 10:00 A.M. 9-15	&C, 17 jts. new (742') 40# -3 csg). Set shoe @ 4729'. salt, ¼# Flocele; followed 5-84. Circ 177 SX to pit.

eren (\* ED)

SEP 1 9 1984

HOUSE CHROSE