## State of New Mexico Eragy, Minerals and Natural Resources Department

Form C-103

Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVAT P.O. Box		WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210  Santa Fe, New Mex	ico 87504-2088	5. Indicate Type of Lease
DISTRICT III	-	STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease No. E-2118
SUNDRY NOTICES AND REPORTS ON N		
( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEE DIFFERENT RESERVOIR. USE "APPLICATION FOR		7. Lease Name or Unit Agreement Name
(FORM C-101) FOR SUCH PROPOSALS.)		
1. Type of Well: OIL		State 'G'
2. Name of Operator  Charles R. Gillespie In		8. Well No.
Charles B. Gillespie, Jr.  3. Address of Operator		9. Pool name or Wildcat
P. O. Box 8 Midland, Texas 79702		Saunders Permo Upper Penn
4. Well Location		560
Unit Letter H: 2263 Feet From The North	Line and	560 Feet From The East Line
Section 4 Township 15-S		NMPM Lea County
10. Elevation (Show who	ther DF, RKB, RT, GR, etc.)	
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data		
NOTICE OF INTENTION TO:		SEQUENT REPORT OF:
	vo l	
	REMEDIAL WORK	ALTERING CASING
	ACMINIST DOLLING	S OPNS. PLUG AND ABANDONMENT
TEMPORARILY ABANDON U CHANGE PLANS	COMMENCE DRILLING	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CASING TEST AND CE	
PULL OR ALTER CASING		
PULL OR ALTER CASING	CASING TEST AND CE	EMENT JOB
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail	CASING TEST AND CE OTHER:  Is, and give pertinent dates, inclu	ding estimated date of starting any proposed
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:	CASING TEST AND CE OTHER:  Ls, and give pertinent dates, include at 84551. Propos	ding estimated date of starting any proposed sal is to plug and abandon
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:  1. Set cast iron bridge plug at 84	CASING TEST AND CE OTHER:  Ls, and give pertinent dates, include at 84551. Propos	ding estimated date of starting any proposed sal is to plug and abandon
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:	CASING TEST AND CE OTHER:  Is, and give persinent dates, include at 8455'. Propos 00'. Dump 4 sx ce	ding estimated date of starting any proposed sal is to plug and abandon
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:  1. Set cast iron bridge plug at 84 plug, WOC.  2. Set 25 sx plug at 7700' across  3. Cut off and pull 5 1/2" casing	CASING TEST AND CE OTHER:  Is, and give pertinent dates, include at 8455'. Propos 00'. Dump 4 sx ce top of ABO. from approximately	ding estimated date of starting any proposed sal is to plug and abandon ement on top of bridge
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:  1. Set cast iron bridge plug at 84 plug, WOC.  2. Set 25 sx plug at 7700' across  3. Cut off and pull 5 1/2" casing  4. Set 25 sx plug across 5 1/2" ca	casing Test and ce other:  ls, and give perimen dates, inclu- at 8455'. Propos  00'. Dump 4 sx ce top of ABO. from approximately sing stub.	ding estimated date of starting any proposed sal is to plug and abandon ement on top of bridge
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:  1. Set cast iron bridge plug at 84 plug, WOC.  2. Set 25 sx plug at 7700' across  3. Cut off and pull 5 1/2" casing  4. Set 25 sx plug across 5 1/2" ca  5. Set 25 sx plug across 8 5/8" ca	casing Test and ce other: at 8455'. Propos 00'. Dump 4 sx ce top of ABO. from approximately sing stub. sing shoe at 4216'	ding estimated date of starting any proposed sal is to plug and abandon ement on top of bridge / 6300'.
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:  1. Set cast iron bridge plug at 84 plug, WOC.  2. Set 25 sx plug at 7700' across 3. Cut off and pull 5 1/2" casing 4. Set 25 sx plug across 5 1/2" ca 5. Set 25 sx plug across 8 5/8" ca 6. Cut off and pull 8 5/8" casing 7. Set 50 sx plug across 8 5/8" ca	casing Test and ce other: bs, and give perimens dates, included at 8455'. Propose 00'. Dump 4 sx ce top of ABO. from approximately sing stub. sing shoe at 4216' from approximately sing stub.	ding estimated date of starting any proposed sal is to plug and abandon ement on top of bridge  / 6300'.
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:  1. Set cast iron bridge plug at 84 plug, WOC.  2. Set 25 sx plug at 7700' across  3. Cut off and pull 5 1/2" casing  4. Set 25 sx plug across 5 1/2" ca  5. Set 25 sx plug across 8 5/8" ca  6. Cut off and pull 8 5/8" casing  7. Set 50 sx plug across 8 5/8" ca  8. Set 25 sx plug across 8 5/8" ca	casing Test and ce other.  other:  at 8455'. Propose of ABO. from approximately sing stub. sing shoe at 4216' from approximately sing stub. asing shoe at 296'	ding estimated date of starting any proposed sal is to plug and abandon ement on top of bridge  / 6300'.
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:  1. Set cast iron bridge plug at 84 plug, WOC.  2. Set 25 sx plug at 7700' across  3. Cut off and pull 5 1/2" casing  4. Set 25 sx plug across 5 1/2" ca  5. Set 25 sx plug across 8 5/8" ca  6. Cut off and pull 8 5/8" casing  7. Set 50 sx plug across 8 5/8" ca  8. Set 25 sx plug across 13 3/8" ca  9. Set 10 sx plug at top of surface	casing Test and ce others.  others:  at 8455'. Propose of ABO. from approximately sing stub. sing shoe at 4216' from approximately sing stub. asing shoe at 296' e casing.	ding estimated date of starting any proposed sal is to plug and abandon ement on top of bridge  / 6300'.
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:  1. Set cast iron bridge plug at 84 plug, WOC.  2. Set 25 sx plug at 7700' across  3. Cut off and pull 5 1/2" casing  4. Set 25 sx plug across 5 1/2" ca  5. Set 25 sx plug across 8 5/8" ca  6. Cut off and pull 8 5/8" casing  7. Set 50 sx plug across 8 5/8" ca  8. Set 25 sx plug across 13 3/8" c  9. Set 10 sx plug at top of surfac  10. Weld 4" marker to surface casin	casing Test and ce others.  other:  at 8455'. Propose of ABO. from approximately sing stub. sing shoe at 4216' from approximately sing stub. asing shoe at 296' e casing. g, and clean locate	ding estimated date of starting any proposed sal is to plug and abandon ement on top of bridge  / 6300'.
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:  1. Set cast iron bridge plug at 84 plug, WOC.  2. Set 25 sx plug at 7700' across 3. Cut off and pull 5 1/2" casing 4. Set 25 sx plug across 5 1/2" ca 5. Set 25 sx plug across 8 5/8" ca 6. Cut off and pull 8 5/8" casing 7. Set 50 sx plug across 8 5/8" ca 8. Set 25 sx plug across 13 3/8" c 9. Set 10 sx plug at top of surfac 10. Weld 4" marker to surface casin	casing Test and ce others.  other:  at 8455'. Propose of ABO. from approximately sing stub. sing shoe at 4216' from approximately sing stub. asing shoe at 296' e casing. g, and clean locate	ding estimated date of starting any proposed sal is to plug and abandon ement on top of bridge  / 6300'.
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:  1. Set cast iron bridge plug at 84 plug, WOC.  2. Set 25 sx plug at 7700' across  3. Cut off and pull 5 1/2" casing  4. Set 25 sx plug across 5 1/2" ca  5. Set 25 sx plug across 8 5/8" ca  6. Cut off and pull 8 5/8" casing  7. Set 50 sx plug across 8 5/8" ca  8. Set 25 sx plug across 8 5/8" ca  8. Set 25 sx plug across 13 3/8" c  9. Set 10 sx plug at top of surfac  10. Weld 4" marker to surface casin	casing Test and ce others.  can give perimen dates, included at 8455'. Proposed of ABO. From approximately sing stub. Sing shoe at 4216' from approximately sing stub. asing shoe at 296' e casing. g, and clean locate and belief.	ding estimated date of starting any proposed sal is to plug and abandon ement on top of bridge  / 6300'.
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:  1. Set cast iron bridge plug at 84 plug, WOC.  2. Set 25 sx plug at 7700' across 3. Cut off and pull 5 1/2" casing 4. Set 25 sx plug across 5 1/2" ca 5. Set 25 sx plug across 8 5/8" ca 6. Cut off and pull 8 5/8" casing 7. Set 50 sx plug across 8 5/8" ca 8. Set 25 sx plug across 13 3/8" c 9. Set 10 sx plug at top of surfac 10. Weld 4" marker to surface casin	casing Test and ce others.  can give perimen dates, included at 8455'. Proposed of ABO. From approximately sing stub. Sing shoe at 4216' from approximately sing stub. asing shoe at 296' e casing. g, and clean locate and belief.	ding estimated date of starting any proposed sal is to plug and abandon ement on top of bridge  / 6300'.  / 1000'.
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:  1. Set cast iron bridge plug at 84 plug, WOC.  2. Set 25 sx plug at 7700' across  3. Cut off and pull 5 1/2" casing  4. Set 25 sx plug across 5 1/2" ca  5. Set 25 sx plug across 8 5/8" ca  6. Cut off and pull 8 5/8" casing  7. Set 50 sx plug across 8 5/8" ca  8. Set 25 sx plug across 13 3/8" c  9. Set 10 sx plug at top of surface  10. Weld 4" marker to surface casin  I hereby certify that the information flowe is true and complete to the best of my knowledge  SIONATURE  TYPE OR PRINT NAME Day id W. Hastings	casing Test and ce others.  can give perimen dates, included at 8455'. Proposed of ABO. From approximately sing stub. Sing shoe at 4216' from approximately sing stub. asing shoe at 296' e casing. g, and clean locate and belief.	ding estimated date of starting any proposed  Sal is to plug and abandon  ement on top of bridge  / 6300'.  / 1000'.  Manager DATE 7/18/89  TELEPHONE NO915-683-176
PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent detail work) SEE RULE 1103.  Well currently has casing collapsed as follows:  1. Set cast iron bridge plug at 84 plug, WOC.  2. Set 25 sx plug at 7700' across  3. Cut off and pull 5 1/2" casing  4. Set 25 sx plug across 5 1/2" ca  5. Set 25 sx plug across 8 5/8" ca  6. Cut off and pull 8 5/8" casing  7. Set 50 sx plug across 8 5/8" ca  8. Set 25 sx plug across 13 3/8" c  9. Set 10 sx plug at top of surfac  10. Weld 4" marker to surface casin  I hereby certify that the information flowe is true and complete to the best of my knowledge signature  Type or print name Dayid W. Hastings	casing Test and ce others.  can give perimen dates, included at 8455'. Proposed of ABO. From approximately sing stub. Sing shoe at 4216' from approximately sing stub. asing shoe at 296' e casing. g, and clean locate and belief.	ding estimated date of starting any proposed  sal is to plug and abandon  ement on top of bridge  / 6300'.  / 1000'.  John Manager DATE 7/18/89

THE COMMUNICATION AUST HE MOTEFUD 24 HUMBER SHEET FOR THE BELL OFFICE OF FLUCTURES OF THE PROJECT OF THE ACTION OF