	-	
NO. OF COPIES RECEIVED		Form C-103
DISTRIBUTION		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSIO	C-102 and C-103 N Effective 1-1-65
FILE		2000000 11-03
U.S.G.S.		Sa. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5, State Oil & Gas Lease No.
SUND (DO NOT USE THIS FORM FOR PR USE "APPLICA	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO CRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERV ITION FOR PERMIT -** (FORM C-101) FOR SUCH PROPOSALS.)	OIR.
1. OIL X GAS WELL X	OTHER-	7. Unit Agreement Name
2. Name of Operator		8. Farm or Lease Name
BTA OIL PRODUCERS		LCH 689-C Ltd
3. Address of Operator	•	9. Well No.
104 South Pecos	Midland, Texas 79701	3
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER M	510 FEET FROM THE West LINE AND 660	N. Bagley (Penn)
THE South LINE, SECT	TION 31 TOWNSHIP 11-S MANGE 33-E	имрм. (())))))))))))))))))))))
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
ÖMMANIA	4309' GL	Lea
Check	Appropriate Box To Indicate Nature of Notice, Re	port or Other Data
		BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUS AND ASANDON X REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE ORILLING OPNS	PLUG AND ABANDONMENT
		· ood and individually
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT	
PULL OR ALTER CASING	-	
ФУНЕЯ	OTHER	
ФУНЕЯ	-	
17. Describe Proposed or Completed C	OTHER	
97HER	OTHER	
17. Describe Proposed or Completed C	OTHER	
Plugging Procedure 1. Set CIBP @ 8900	Operations (Clearly state all pertinent details, and give pertinent data with the wind of	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/	Operations (Clearly state all pertinent details, and give pertinent data) W/35' cmt on top. Cyclearly state all pertinent details, and give pertinent data Symmetry Symmetry	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @	Operations (Clearly state all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details.	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @	Operations (Clearly state all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details.	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @	Operations (Clearly state all pertinent details, and give pertinent data of w/35' cmt on top. 2" csg Top cmt @ 5806' 5-1/2" stub. Top Glorietta (5100') 3725' (8-5/8" shoe)	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/	Operations (Clearly state all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details, and give pertinent data of which was all pertinent details.	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug	Operations (Clearly state all pertinent details, and give pertinent data of w/35' cmt on top. 2" csg Top cmt @ 5806' 5-1/2" stub. Top Glorietta (5100') 3725' (8-5/8" shoe) 8" csg. @ 8-5/8" stub	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @	Operations (Clearly state all pertinent details, and give pertinent data of the pertinen	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @	Operations (Clearly state all pertinent details, and give pertinent data of the pertinen	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @ 10. sx plug @ su	Operations (Clearly state all pertinent details, and give pertinent data of the pertinen	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @	Operations (Clearly state all pertinent details, and give pertinent data of the pertinen	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @ 10. 10 sx plug @ su 11. Install dry hol	Operations (Clearly state all pertinent details, and give pertinent data of the control of the c	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @ 10. 10 sx plug @ su 11. Install dry hol	Operations (Clearly state all pertinent details, and give pertinent data of the pertinen	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @ 10. 10 sx plug @ su 11. Install dry hol	Operations (Clearly state all pertinent details, and give pertinent data of the control of the c	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @ 10. 10 sx plug @ su 11. Install dry hol	Operations (Clearly state all pertinent details, and give pertinent data of the control of the c	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @ 10. 10 sx plug @ su 11. Install dry hol	Operations (Clearly state all pertinent details, and give pertinent data of the control of the c	
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @ 10. 10 sx plug @ su 11. Install dry hol	Operations (Clearly state all pertinent details, and give pertinent data of the control of the c	es, including estimated date of starting any proposed
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @ 10. 10 sx plug @ su 11. Install dry hol	Operations (Clearly state all pertinent details, and give pertinent data of the control of the c	es, including estimated date of starting any proposed
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @ 10. 10 sx plug @ su 11. Install dry hol Verbal approval	Departions (Clearly state all pertinent details, and give pertinent data of the pertinen	es, including estimated date of starting any proposed
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @ 10. 10 sx plug @ su 11. Install dry hol Verbal approval	Operations (Clearly state all pertinent details, and give pertinent data of the control of the c	es, including estimated date of starting any proposed
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @ 10. 10 sx plug @ su 11. Install dry hol Verbal approval	Departions (Clearly state all pertinent details, and give pertinent data of the pertinen	or Date 8/14/78
Plugging Procedure 1. Set CIBP @ 8900 2. Cut & pull 5-1/ 3. 100' Cmt plug @ 4. 100' Cmt plug @ 5. 100' Cmt plug @ 6. Cut & pull 8-5/ 7. 100' cmt. plug @ 8. 100' cmt. plug @ 9. 100' cmt. plug @ 10. 10 sx plug @ su 11. Install dry hol Verbal approval	Departions (Clearly state all pertinent details, and give pertinent data of the pertinen	es, including estimated date of starting any proposed