SANTA FE   NEW MEXICO OIL CONSERVATION COMMISSION   Sample of Child Chil	NO. OF COPIES RECEIVED		Form C-103
Substitute   1-55   South   1-55	<del> </del>		
Substitute City State		NEW MEXICO OIL CONSERVATION COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS   1.0 - 1.		<del> </del>	
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Comparison   Completed Operations   Citerry state all personnel desails, and gave personnel states   Completed Operations   Citerry state all personnel desails, and gave personnel states   Completed Operations   Citerry state all personnel desails, and gave personnel states   Completed Operations   Citerry state all personnel desails, and gave personnel dates, including estimated date of starting any years   Spot 1.2 Six @ 1.7.90	. \		LG - 7965
2. Nome of Cognition  BTA OIL PRODUCERS  3. Address of Operation  1. Form or Lesse Flame  Buckeye -B-, 8601 J  4. Location of Well  1.	(DO NOT USE THIS FORM FOR	IDRY NOTICES AND REPORTS ON WELLS  PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  ICATION FOR PERMIT _** [FORM C-101] FOR SUCH PROPOSALS.)	
8. Fam or Lesse Name BTA OIL PRODUCERS  9. Well No. 1	<u> </u>	OTHER.	7. Unit Agreement Name
Buckeye -B-, 8601 J  Note of the control of the con			R Form on Long Name
3. Address of Certains  104 South Pecos, Midland, Texas 79701  4. Location of Neil  WHIT LETTER —A— 330 ***EFF FROM THE NOTTH LINE AND 660 ***EFF TROM  THE East LINE, ***SECTION 36 ***TROM THE NOTTH LETTER AND CHECK Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  ***RECARM REMEDIAL NOTE AND CHECK APPROPRIATE CASHES CASHES AND ALEXANDON ACTION TO:  ***RECARM REMEDIAL NOTE AND CHECK APPROPRIATE CASHES CASHES AND CHECK APPROPRIATE CASHES CASHES AND CHECK AS AND ARANDON AND CHECK AS THE NOTICE OF SECTION AND C	BTA OIL PRODUCERS		
10. Fleid and Pool, or Wildram  11. County  12. County  13. Elevation (Show whether DF, RT, CR, etc.)  13. All Fleid and Pool, or Wildram  12. County  13. Elevation (Show whether DF, RT, CR, etc.)  14. County  15. Elevation (Show whether DF, RT, CR, etc.)  16. Levation Rambon  17. Describe Proposed or Complete County  17. Describe Proposed or Complete Coerstions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro  17. Describe Proposed or Complete Coerstions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro  18. I Describe Proposed or Complete Coerstions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro  17. Describe Proposed or Complete Coerstions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro  18. I Describe Proposed or Complete Coerstions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro  18. I Describe Proposed or Complete Coerstions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro  18. I Describe Proposed or Complete Coerstions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro  18. I Describe Proposed or Complete Coerstions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro  18. I Describe Proposed or C	3. Address of Operator		
A. Location of Well  UNIT LETTER  — A	104 South Pecos. N	Midland Texas 70701	
Double -A- Abo, So  THE EAST LINE, SECTION 36 TOWNSHIP 17-S NAMES 35-E NUMBER  IS. Elevation (Show whether DF, RT, GR, etc.)  3,886' CR 3,900' RKB  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUS AND ABANDON SUBSEQUENT REPORT OF:  PLUS AND ABANDON CHANGE PLANS  OTHER  17. Describe Programs of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro-  work) SEE MULE 1703.  Spot - 25 sx @ 7,900' - 7,629'.  Spot - 25 sx @ 4,450' - 4,179'.  Shot 5 1/2" csg @ 926' LD 23 jts (933.11') of 5 1/2"  8 - 2-88 Spot 35 sx plug @ 996' - 826'  Spot 50 sx plug @ 450' - 276'  Spot 10 sx @ Surface P&A 8-2-88 Install dry hole marker.	4. Location of Well	itulanu, lexas /5/01	
15. Elevation (Shaw whether DF, RT, GR, etc.)  3,886 ' GR 3,900' RKB  12. County  Lea  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUS AND ABANDON  PULL ON ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all partinent details, and give pertinent dates, including estimated date of starting any pro  Spot - 25 sx @ 7,900' - 7,629'.  Spot - 25 sx @ 4,450' - 4,179'.  Shot 5 1/2" csg @ 926' LD 23 jts (933.11') of 5 1/2"  8 - 2-88 Spot 35 sx plug @ 996' - 826'  Spot 50 sx plug @ 450' - 276'  Spot 10 sx @ Surface P&A 8-2-88 Install dry hole marker.	-Δ-	330 Name 1 (60)	10. Field and Pool, or Wildcat
16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention to:    PLUS AND ABANDON	UNIT LETTERA	JOU FEET FROM THE NOTEN LINE AND 660 FEET FRO	Double -A- Abo, Sout
16. Elevation (Show whether DF, RT, GR, etc.)  3,886' GR 3,900' RKB  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUG AND ABANDON  PULL ON ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro- work) SEE BULE 1703.  8 - 1-88 Spotted 2 30 sx plug from 9,150' - 8,850'.  Spot - 25 sx @ 7,900' - 7,629'.  Spot - 25 sx @ 4,450' - 4,179'.  Shot 5 1/2" csg @ 926' LD 23 jts (933.11') of 5 1/2"  8 - 2-88 Spot 35 sx plug @ 996' - 826'  Spot 50 sx plug @ 450' - 276'  Spot 10 sx @ Surface P&A 8-2-88 Install dry hole marker.	THE East LINE, SE	CTION 36 TOWNSHIP 17-S RANGE 35-E NMPN	
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