SOURCE STATE MESSIVE DISTRIBUTION  SANTA FE  PILE  U.S.G. 3.  LAND OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  1.			
DETRIBUTION    SANTA FE	NO. OF COPIES RECEIVED		
NEW MEXICO OIL CONSERVATION COMMISSION  CITE OF AND OFFICE  CHARL OFFICE	DISTRIBUTION	·	
ULG. 04.  LAND OFFICE  DORON OF USE THE PROTECTION OF HEAD PRODUCTS ON WELLS  STORE OF THE PROTECTION OF HEAD PRODUCTS ON WELLS  TO MAKE AND OF THE PROTECTION OF HEAD PRODUCTS OF THE PRODUCTS OF THE PROTECTION OF THE PROTECTION OF THE PRODUCTS OF THE PRO		NEW MEMICO OU COMPANY TO A TO	
JUL 18 8 11 AH 'SS  OR RETURN OF PROPERTY OF THE STATE OF	<del></del>	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
DEFINITION TO:  SUNDRY NOTICES AND REPORTS ON WELLS  DO NOT USE THIS PROPERTY FOR THE SEASON OF THE PROPERTY O			
S. Store of 6 dag Lones No.  7. Unit Agreement Name  7. Unit Agreement Name  8. Per of Lones No.  8. Per of Lones (MCT-A)  8. Per of Lones No.  8. Per of Lones (MCT-A)  8. Per of Lones No.  8. Per of Lones No.  8. Per of Lones No.  8. Per of Lones (MCT-A)  8. Per o		Jul 16 0 22 24 22	5a. Indicate Type of Lease
S. Roins Oil 6. Cas. Casses No.  Sundry Notices And Reports on Wells  Order.  2. Roams of Operator  S. Roins Oil 6. Cas. Casses No.  S. Roins Oil 6. Casses No.  S. Roins	LAND OFFICE	0 11 AM 765	State Fee.
The state of the s	OPERATOR		5. State Oil & Gas Lease No.
2. Name of Operator  Chiff Old Cerromation  3. Address of Operator  3. Address of Operator  No. Field Too.  Beig 570. Bebbs, N.M.  4. Location of Well  Line and 1980  THE CERT B.  660  FEET FROM THE NOTTH LINE AND 1980  THE CERT LINE, SECTION 35  TOWNSHIP DESCRIPTION  THE CERT LINE, SECTION 35  TOWNSHIP DESCRIPTION  TOWNSHIP DESCRIPTION  TOWNSHIP DESCRIPTION  THE CERT LINE, SECTION 35  TOWNSHIP DESCRIPTION  TOWNSHIP DESCRIPTION  TOWNSHIP DESCRIPTION  THE CERT LINE, SECTION 35  TOWNSHIP DESCRIPTION TO:  PLUS AND AGRADON  PLUS AND AGRADON  THE CERT LINE, SECTION 35  TOWNSHIP DESCRIPTION TO:  SAMS BE  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUS AND AGRADON  THE CERT LINE, SECTION 35  THE CERT LINE, SECTION 35  THE CERT LINE, SECTION 35  TOWNSHIP DESCRIPTION TO:  REMODELLA WORK  ACTURED TO THE DESCRIPTION TO:  THE CERT LINE, SECTION 35  THE CER			
The state of the s	SUNDRY	NOTICES AND REPORTS ON WELLS	
The state of the s	(DO NOT USE THIS FORM FOR PROP USE **APPLICATION	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ON FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.	
WELL LA WELL OFFICE OF THE COMMENCE OF THE COM			7. Unit Agreement Name
2. Nome of Constant  Colf Oll Cerporation  D. Address of Constant  A. Remney (NCT-A)  D. Address of Constant  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMOTE WORK  TAMBOORALLY ADMRACE OF MALES OF THE CONSTANT  COMMECC ORALLING CASH  THE COLOR WORK  THE	WELL GAS WELL	OTHER.	,
A. Account of Well Carporation  1. Address of Depositor  1. Accounty  1. Location of Well  1. Field and Pool, or Wildcord  1.	2. Name of Operator		8 Farm or League Name
3. Address of Operator  Bet. 670. Hobbs, N.K.  4. Location of Well  24. Location of Well  25. Location of Well  25. Location of Well  26. Location of Well  27. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORALITY ADARDON  PULL OR ALTERING CASING  CHARGE PLANS  CHARGE PLANS  CHARGE PLANS  CHARGE PLANS  TO BALS?  TO BALS?  TO BALS?  PULL OR TO BE AND ARABDON  OTHER  OTHER  TO BALS?  PULL OR TO BE AND ARABDON WITH A COMMENT OF THE ARABDON WITH A COMMENT O	Child Oil Company ton		
Deta 670. Hobbs, N.K.  1. Location of Well  OHIT LETER B 660 FEET FROM THE DOTTH LINE AND 1980 FEET FROM  FREE CAST  THE CAST  ID. Elevation (Show whether PF, RT, GR, stc.)  35. Show the property of the pro			
ALCOURTS OF WALL  THE CAST LINE, SECTION 35  TOWNSHIP 213  THE CAST LINE, SECTION 35  TOWNSHIP 213  THE CAST LINE, SECTION 35  TOWNSHIP 213  TOWNSHIP 213  THE CAST LINE, SECTION 35  TOWNSHIP 213  TOWNSHIP 215  TOWNSHIP 216  THE CAST COUNTY LOSS  Check Appropriate Box TO Indicate Nature of Notice, Report of Other Data SUBSEQUENT REPORT OF:  PLUE AND ARABODON COUNTY TOWNSHIP COUNTY			9. Well No.
UNIT LETTER B			13
TO Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works.  TO James 17, Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works.  TO James 18, 1 Pauled reds, pump and tubing. Found pump plugged with calcium. Ran sand pump and cleaned out open hole formation 3005-3245° TD. Damped 1000 gallems 155 ME acid down tubing. Ran rods, pump and tubing. Returned well to production.  (In Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works.  TO 3845°. Pulled rods, pump and tubing. Found pump plugged with calcium. Ran sand pump and cleaned out open hole formation 3005-3245° TD. Damped 1000 gallems 155 ME acid down tubing. Ran rods, pump and tubing. Returned well to production.  (In Description of the Complete Complete to the best of my knowledge and belief.  ORIGINAL property and tubing. The Production Manager (In Complete to the best of my knowledge and belief.	4. Location of Well		10. Field and Pool, or Wildcat
TO Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works.  TO James 17, Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works.  TO James 18, 1 Pauled reds, pump and tubing. Found pump plugged with calcium. Ran sand pump and cleaned out open hole formation 3005-3245° TD. Damped 1000 gallems 155 ME acid down tubing. Ran rods, pump and tubing. Returned well to production.  (In Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works.  TO 3845°. Pulled rods, pump and tubing. Found pump plugged with calcium. Ran sand pump and cleaned out open hole formation 3005-3245° TD. Damped 1000 gallems 155 ME acid down tubing. Ran rods, pump and tubing. Returned well to production.  (In Description of the Complete Complete to the best of my knowledge and belief.  ORIGINAL property and tubing. The Production Manager (In Complete to the best of my knowledge and belief.	UNIT LETTER B. 66	FEET FROM THE NORTH THE AND 1980	Arrowhead
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM MEMBRIAL WORK  TEMPORABILY ABANDON PULL ON ALTERING CABING  OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) 384,5° FR. D. Bugged with calcium. Ran sand pump and cleaned out open hole formation 3605-364,5° TD. Bugged with calcium. Ran sand pump and cleaned out open hole formation 3605-364,5° TD. Bugged 1000 gallons 15% MK acid down tubing. Ran rods, pump and tubing. Returned well to production.  18. I bereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL OCCUPY FIS.  O	·	EINE AND FEET	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM MEMBRIAL WORK  TEMPORABILY ABANDON PULL ON ALTERING CABING  OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) 384,5° FR. D. Bugged with calcium. Ran sand pump and cleaned out open hole formation 3605-364,5° TD. Bugged with calcium. Ran sand pump and cleaned out open hole formation 3605-364,5° TD. Bugged 1000 gallons 15% MK acid down tubing. Ran rods, pump and tubing. Returned well to production.  18. I bereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL OCCUPY FIS.  O	THE east	35 21S 26R	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORABLY ABARDON  PULS AND ABARDON    PULS AND ABARDON    PULS AND ABARDONNENT    CASING TEST AND CEMENT JOB    OTHER    17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed with 3 see Pulled rods, pump and tubing. Found pump plugged with calcium. Rain sand pump and aleaned out open hole fermattien 3605-3645* TD. Damped 1000 gallons 15% NE acid down tubing. Rain rods, pump and tubing. Returned well to production.	LINE, SECTION	TOWNSHIP RANGE N	мрм. ()
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORABILY ABANCON  PULL AND ABANCON    PULL OR ALTER CASING    OTHER    17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any proposed and seement states and complete or starting any proposed and aleaned out open hole formattien 3605-384,5° Th. Damped 1000 gallens 15% NK acid down tubing. Ran rods, pump and tubing. Returned well to production.		15. Elevation (Show whether DE RT CR etc.)	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK  TEMPORATILY ABANDON  OTHER  OTHER  OTHER  OTHER  TO BE RULE 160.  TO 3845? Pulled reds, pump and tubing. Found pump plugged with calcium. Ran sand pump and cleaned out epen hole fermation 3805-3845? TD. Damped 1000 gallens 15% MK acid down tubing. Ran rods, pump and tubing. Returned well to production.			, , , , , , , , , , , , , , , , , , ,
PERFORM REMEDIAL WORK TEMPORALICY ABARDON THER OTHER OTHER OTHER TO Becarbs Proposed or Completed Operations (Clearly state all pertinent datalls, and give pertinent dates, including estimated date of starting any proposed work) see nullevives, see nullevives.  TD 3845? Pulled rods, pump and tubing. Found pump plugged with calcium. Ran sand pump and cleaned out open hole formation 3805-3845? TD. Busped 1000 gallons 15% HE acid down tubing. Ran rods, pump and tubing. Returned well to production.	16.		
PERFORM REMEDIAL WORK TEMPORALICY ABARDON THER OTHER OTHER OTHER TO Bescribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see nulle's 103.  TO 3845? Pulled rods, pump and tubing. Found pump plugged with calcium. Ran sand pump and cleaned out open hole formation 3805-3845? TD. Busped 1000 gallens 15% NE acid down tubing. Ran rods, pump and tubing. Returned well to production.	Check A	ppropriate Box To Indicate Nature of Notice, Report or	Other Data
TEMPORABILY ABANDON PULL OR ALTER CASING  CHANGE PLANS  CH	NOTICE OF INT		
TEMPORABILY ABANDON PULL OR ALTER CASING  CHANGE PLANS  CH			
TEMPORARIEY ARABOON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMERT JGB Acid Job OTHER Acid Acid OTHER Acid Job OTHER Acid	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERNIC CACING
OTHER	TEMPORARILY ABANDON	COMMENCE DRIVING ORNS	<del>-</del> -
OTHER	PULL OR ALTER CASING		PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  TD 3845°. Pulled reds, pump and tubing. Found pump plugged with calcium. Ran sand pump and cleaned out open hole formation 3805-3845° TD. Dumped 1000 gallens 15% ME acid down tubing. Ran rods, pump and tubing. Returned well to production.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SICIOUS MI			Anid Joh
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see noted in the starting and tubing. Pound pump plugged with calcium. Ran sand pump and cleaned out open hole fermation 3805-3845° TD. Dumped 1000 gallens 15% NE acid down tubing. Ran rods, pump and tubing. Returned well to production.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SECTION INT.  ORIGINAL SECTION INT.  Area Production Manager  DATE 7-14-65	OT//ED	OTHER	word oop
TD 3845*. Pulled reds, pump and tubing. Found pump plugged with calcium. Ran sand pump and cleaned out open hole formation 3805-3845* TD. Dumped 1000 gallens 15% MK acid down tubing. Ran rods, pump and tubing. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL STOURD MY  C. PRONED B. Title Area Production Manager  DATE 7-14-65	OTRER		
ORIGINAL SIGNED FIJ  C. D. BORTANEL  TITLE Area Production Manager  DATE 7-14-65	and cleaned out open h	role fermation 3805-3845* TD. Dumped 1000 gr	saleium. Ran sand pump allens 15% NK acid down
APPROVED BY	ORIGINAL SIGNED FI		
APPROVED BY			
PPROVED BYTITLEDATE			
	DODOUGO		