STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

CUG! But I will I Charles or		
us. er Comite ACCCIVES		
DISTRIBUTION		
SANTA FE	1	
FILE		
U.3.G.5.		
LAND OFFICE		<u> </u>
MOTSBSSO	1	Ì

OIL CONSERVATION DIVISION

P. O. BOX 2088

Form C-103 Revised 10-1-7

SUNDRY NOTICES AND REPORTS ON WELLS THE STATE OF THE STA	DISTRIBUTION	SANTAF	E. NEW	MEXICO 87501		
SUNDRY NOTICES AND REPORTS ON WELLS GO OFF DEAL SUNDRY NOTICES AND REPORTS ON WELLS GO OFF DEAL SUNDRY NOTICES AND REPORTS ON WELLS GO OFF DEAL SUNDRY NOTICES AND REPORTS ON WELLS GO OFF DEAL SUNDRY NOTICES AND REPORTS ON WELLS GO OFF DEAL SUNDRY NOTICES AND REPORTS ON WELLS GO OFF DEAL SUNDRY NOTICES AND REPORTS ON WELLS GO OFF DEAL SUNDRY NOTICES AND REPORTS ON WELLS OFF DEAL SUNDRY NOTICES OF DEAL SUNDRY NOTICES OF THE SUNDRY		1			Sa. Indicate Type of Lease	רעריעו
SUNDRY NOTICES AND REPORTS ON WELLS THE STATE OF THE STA		1			State Fee	VV
SUNDRY NOTICES AND REPORTS ON WELLS. To the set use interpretation of the process of control of the process of the proc		7			5. State Oil 6 Gus Lease No.	
Among Constitute Among Production Company Among Production Company Both State A A A A A A A A A		J				
Among Constitute Among Production Company Among Production Company Both State A A A A A A A A A						W
Among Constitute Among Production Company Among Production Company Both State A A A A A A A A A	SUNDS	RY NOTICES AND REP	ORTS ON Y	VELLS		///
Among Production Company Mingerd Among Production Company Mingerd Among Production Company Mingerd 9, Mol 186. 10, Field and Pool, or Glader Flast 10, Field and Pool, or Glader Gladiola Devonian 12-5 12-5 13, Field and Pool, or Glader Gladiola Devonian Gladiola Devonian Gladiola Devonian 12-5 13, Field and Pool, or Glader Gladiola Devonian Gladiola Dev	(DO NOT USE THIS FORM FOR PROUDE USE "RAPPLICATION OF	TION FOR PERMIT -" (FORM C-	(OI) FOR SUCH	PROPOSALS.]	7. Unit Agreement Name	
Among Production Company Mingerd Among Production Company Mingerd Among Production Company Mingerd 9, Mol 186. 10, Field and Pool, or Glader Flast 10, Field and Pool, or Glader Gladiola Devonian 12-5 12-5 13, Field and Pool, or Glader Gladiola Devonian Gladiola Devonian Gladiola Devonian 12-5 13, Field and Pool, or Glader Gladiola Devonian Gladiola Dev						
A 660 Secretary No. 80x 68 Hobbs, New Mexico 88240 10. Field and Pool, or olidoon Completed on Pool, or olidoon Control Well A 660 STATE FAST LIME, SECTION 24 TOWNSHIP 12-S AND 460 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: CHARGE PLANS CHARGE PLANS CHARGE PLANS CHARGE PLANS Propose to increase production by the following procedure: Pull rods and pump. Run a cement retainer and set at 11,750'. Squeeze perforations 11814-11822 with 100 sx a cement retainer and set at 11,750'. Squeeze perforations 11814-11822 with 100 sx Class H cement. Drill out cement and retainer to 11826'. Perforate 11814-11818 with 4 JSPF. Run tubing and land tailpipe at 11813'. Acidize with 500 gals. Flush to perforations. Run tubing rods and pump. Return well to production.		OTHER-			8. Farm or Lease Name	
A 660 PORT STATE COMMENTED OF COMMENTED STATE OF STATE OF STATE COMMENTED OF STATE	Nume of Operator				Wingerd	
Propose to increase production by the following procedure: Pull rods and pump. Run a cement retainer and set at 11,750'. Squeeze perforations 11814-11822 with 100 sx Class H with additives followed by 50 sx Class H cement. Drill out cement and retainer to 11826'. Perforate 11814-11818 with 4 JSPF. Run tubing and land tailpipe at 11813'. Run tubing rods and pump. Return well to production.	Amoco Production Com	pany				
P.O. Box 68 Hobbs, New Mexico 86240 Counting of Well A 660 Tell Faguritie North The East Lipt. Section 24 Township 12-5 3878' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: NOTICE OF INTENTION TO: Pub and Asandon Chance Plans The Counting of Market Proposition of Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting day proposed or Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting day proposed or Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting day proposed or Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting day proposed or Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting day proposed or Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting day proposed or Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting day proposed or Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting day proposed or Completes of International Completes of the Starting day proposed or Completes of	Address of Operator				5	
East U.N., SECTION 24 TOWNSHIP 12-5 ANNEL 12. COUNTY 12. COUNTY ANNEL 23878' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: ***CONNECTION PROGRAM OF COMPLETE OF PLANS	P.O. Box 68 Hobbs,	New Mexico 88240	<u> </u>			
East the section 24 rownests 12-5 annex 35-E the section 24 rownests 3878' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: NOTICE OF INTENTION TO: Change Plans		 			i	
The East Line, Section 24 Township 12-5 Annex Level 12, County 13, Flavourion fishow whether DF, RT, GR, etc., 3878' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: REMEDIAL WORK CHANGE PLANS CHANGE	Α 6	560 FEET FROM THE _	North	LINE AND 460 FEET	THOM GIAGIOIA DEVOLUTARIA	11
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Other Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: OTHER CATALANDA SUBSEQUENT REPORT OF: OTHER SU	UNIT LETTER					///
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUE AND ARANGON	Fast.	. 24	12-S	RANGE 38-E N	MPM. ([[]]]]]]]]]	111
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: REMEDIAL WORK	THE LINE, SECT					44
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: PLUS AND ARABOUN CHARGE PLANS CHA	mmmm	15. Elevation (S	how whether l	DF, RT, GR, etc.)		11)
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: PLUC AND ARABON		387	8' GL			77.
Propose to increase production by the following procedure: Pull rods and pump. Run a cement retainer and set at 11,750'. Squeeze perforations 1814-11822 with 100 sx Class H with additives followed by 50 sx Class H cement. Drill out cement and retainer to 11826'. Perforate 11814-11818 with 4 JSPF. Run tubing and land tailpipe at 11813'. Acidize with 500 gals. Flush to perforations. Run tubing rods and pump. Return well to production.		And applied Boy To	Indicate N	arure of Notice, Report of	r Other Data	
Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any propulation accomment retainer and set at 11,750'. Squeeze perforations 11814-11822 with 100 sx Class H with additives followed by 50 sx Class H cement. Drill out cement and retainer to 1826'. Perforate 11814-11818 with 4 JSPF. Run tubing and land tailpipe at 11813'. Acidize with 500 gals. Flush to perforations. Run tubing rods and pump. Return well to production.	Check	Appropriate Dox 10	11 Januarum 1	SUBSEQL	JENT REPORT OF:	
Change Plans Change Plans Change Plans Complete Operations (Clearly state all personent details, and gave personent dates, including estimated date of starting any proposed to increase production by the following procedure: Pull rods and pump. Run a cement retainer and set at 11,750'. Squeeze perforations 11814-11822 with 100 sx Class H with additives followed by 50 sx Class H cement. Drill out cement and retainer to 11826'. Perforate 11814-11818 with 4 JSFF. Run tubing and land tailpipe at 11813'. Acidize with 500 gals. Flush to perforations. Run tubing rods and pump. Return well to production.	NOTICE OF	INTENTION TO:				
Conscribe Proposer or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulate formula in a comment retainer and set at 11,750. Squeeze perforations 11814-11822 with 100 sx Class H with additives followed by 50 sx Class H cement. Drill out cement and retainer to 11826'. Perforate 11814-11818 with 4 JSPF. Run tubing and land tailpipe at 11813'. Acidize with 500 gals. Flush to perforations. Run tubing rods and pump. Return well to production.	- V -	_		BEMEDIAL WORK	ALTERING CASING	ļ
OTHER OT	ERFORM REMEDIAL WORK	PLUG ARD A	KEANDON [PLUG AND ABANDONME	: T H
OTHER OT	EMPORARILY ABANDON	•	<u></u>		1	
Propose to increase production by the following procedure: Pull rods and pump. Run a cement retainer and set at 11,750'. Squeeze perforations 11814-118122 with 100 sx Class H with additives followed by 50 sx Class H cement. Drill out cement and retainer to 11826'. Perforate 11814-11818 with 4 JSPF. Run tubing and land tailpipe at 11813'. Acidize with 500 gals. Flush to perforations. Run tubing rods and pump. Return well to production.	ULL OR ALTER CASING	CHANGE PL	ANS			
Propose to increase production by the following procedure: Pull rods and pump. Run a cement retainer and set at 11,750'. Squeeze perforations 11814-11822 with 100 sx Class H with additives followed by 50 sx Class H cement. Drill out cement and retainer to 11826'. Perforate 11814-11818 with 4 JSPF. Run tubing and land tailpipe at 11813'. Acidize with 500 gals. Flush to perforations. Run tubing rods and pump. Return well to production.			[]	OTHER		
Propose to increase production by the following procedure: Pull rods and pump. Run a cement retainer and set at 11,750'. Squeeze perforations 11814-11822 with 100 sx Class H with additives followed by 50 sx Class H cement. Drill out cement and retainer to 11826'. Perforate 11814-11818 with 4 JSPF. Run tubing and land tailpipe at 11813'. Acidize with 500 gals. Flush to perforations. Run tubing rods and pump. Return well to production.	OTHER					
Admin. Analyst 0ATE 9-11-81	a cement retainer a Class H with additi to 11826'. Perfora Acidize with 500 ga	nd set at 11,750°. ves followed by 50 te 11814-11818 wit ls. Flush to perf	squeez sx Clas th 4 JSPF Forations	s H cement. Drill ou	it cement and retainer	
DAY MANUEL DE CATE DE	18. I hereov certify that the informa	Iton above is true and comple	te to the best		9-11-81	
DATE TITLE	14 7	wetter-	TITLE	Admin. Analyst		
Date Brown Division Court Cour						
YITLE THE TANK THE THE TANK TH	(has see					1
CAPU BRANCH CONTRACTOR	Jeany Sa	check	TITLE		DATE	-
	ONDITIONS OF APPRODICE					