The not now this form for prosposation of the Problems of ping back to a different receivable. Comparison Received		DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT	her Instructions : re- e alde1	Expires August 31, 1985 5. LEASE DESIGNATION AND SERIA NM-71766 6 IF INDIAN, ALLOTTEE OF TRIBE	
2 NAME OF STREAMS Bettis, Boyle & Stovall 2 montan for Friences P.O. Box 1240, Graham, Iexas 76846 2 montan for Friences P.O. Box 1240, Graham, Iexas 76846 2 montan for Friences P.O. Box 1240, Graham, Iexas 76846 2 montan for Friences A started of Friences 2 montan for Friences 1 montan for Friences P.O. Box 1240, Graham, Iexas 76846 2 montan for Friences 3 montan for Friences 4 montan for Friences 5 montan for Friences 4 montan for Friences 5 montan for Friences 5 montan for Friences 4 montan for Friences 5 montan for Friences 6 montan for Friences 7 montan for Friences 7 montan for Friences 7 montan for Friences 7 montan for Friends 8 montan for		(Do not use this form for proposals to drill or to deepen or plug back to a c		TRIBE	- 25 A M A
2 May no preserve Bettins, Boyle & Stovall 3 Annuaria for Grinarian P.O. Box 1240, Grashom, texas 76046 4 May not be the story of the Charlest Control Clearly and to accordance with any State requirements. 2 180° FNL & 660° FEL OF Sec. 15 2 180° FNL & 660° FEL OF Sec. 15 3 First and space 17 below: 10 First Story of the Charlest Show whether H. R. G. etc. 1 3576.9° GR 10 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Story of the Story of Desire Taken Story of T		GAS XX OTHER	RECEIVED	7. UNIT AGREEMENT NAME	
2180' FNL & 660' FEL OF Sec. 15 11. SEC.T.L.M., OR RELE. AND 2180' FNL & 660' FEL OF Sec. 15 12. COORTY OR FARM Sec. 15, I-16-5, R-2 13. Sec. 15, I-16-5, R-2 14. PERSON SOURCE OF INTENTION TO: SOURCE OF INTENTION THEORY TO: SOURCE OF INTENTIO	2 NAM Be 3. ADD	ettis, Boyle & Stovali	0EC 5 '90	Crow Flats "15" Fo	 ed Cor
2180' FNL & 660' FEL OF Sec. 15 16 PRENTY SO 17 Sec. 15 (1-6-5, R-2) 18 PRENTY SO 18 SEC. 15 (1-6-5, R-2) 19 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: 19 STATE BRILL FOR INTENTION TO: 11 SET WATER BRILL FOR INTENTION TO: 11 SET WATER BRILL FOR INTENTION TO: 11 SET WATER BRILL FOR INTENTION TO: 12 SEC. 15 (1-6-5, R-2) 13 STATE BRILL FOR INTENTION TO: 14 SET WATER BRILL FOR INTENTION TO: 15 SET WATER BRILL FOR INTENTION TO: 16 SET WATER BRILL FOR INTENTION TO: 17 SET WATER BRILL FOR INTENTION TO: 18 SET BRILL FOR INTENTION TO: 18 SET BRILL FOR INTENTION TO: 18 SET BRILL FOR INTENTION TO: 19 SET BRILL FOR INTENTION TO: 19 SET BRILL FOR INTENTION TO: 10 SET BRILL FOR INTENTION TO: 11 SET BRILL FOR INTENTION TO: 12 SET BRILL FOR INTENTION TO: 13 SHORT FOR ACTION TO ACTION	Sec	also space 17 below.)		i	
15. ELEVATIONS (Show whether Br. N., Oh. etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **SOTICE OF INTENTION TO:* **TAST WATER SHIPT OFF** **INTERT STATE AND TO:* **INTERT STATE OF ACTION TO A				11. SEC., T., E., M., OR BLE. AND SURVEY OR AREA	
11. THE PRINTER SO. 12. COUNTY OF PARISH 13. STATE Eddy 13. TATTE 14. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Inventor To: 11. WATER SHUT OFF 11. WATER SHUT OFF 11. WATER SHUT OFF 11. STATE SHUT OFF 12. COUNTY OF PARISH 13. STATE 13. STATE 14. STATE 14. STATE SHUT OFF 14. STATE 15. STATE SHUT OFF 16. STATE 16. STATE 16. STATE 17. STATE 17. STATE 18. S	21	180' FNL & 660' FEL OF Sec. 15		Sec. 15, T-16-5, I	R-28-f
NOTICE of INTESTION TO: NOTICE of INTESTION T	14. PER	= with the vertical and)	12. COUNTY OR PARISH 13. STAT	E
NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PRACTIES TREAT SHOrt OR ACTORD. ARABIDANS	16	Check Appropriate Box To Indicate Nature of	Notice, Report, or C	Other Data	
SHOTING TREAT SHOTING ACIDIZE SHOUTH OR ACIDICA SHOUTH OR ACIDICA					
SHOPT OR ACIDEZ SHOPT OR ACIDEX SHOPT	T E	ST WATER SHUT-OFF PULL OR ALTER CYSING	TER SHET OFF	DEPARTMENT TO THE PARTMENT OF	- 1
ABANDAN NETT OR ACIDIZE. BEFAIR WELL Other) CHANGE PLANS (Other) Weekly Drilling Reports XXX (Other) Weekly Drilling Reports and Log form.) 17 DASS RIBE PRODUSTION COMPLETES OF BRATIONS ICLearly State all pertinent details, and completion or Recompletion Report and Log form.) 17 DASS RIBE PRODUSTION COMPLETES OF BRATIONS ICLearly State all pertinent details, and completion or Recompletion Report and Log form.) 18 Deviation State of the World of the Report and Log form.) 18 DASS RIBE PRODUSTION (Well is directionally drilled, give subsurface locations and membered and true vertical depths for all markers and sone and shale. Deviation survey at 5280' misrun, at 5314' 1/4°. 18 DASS RIBE PRODUSTION (Well is directionally drilled, give subsurface locations and membered and true vertical depths for all markers and sone and shale. Deviation survey at 5280' misrun, at 5314' 1/4°. 18 DASS RIBE PRODUSTION (Report and Log form.) 18 DASS REPORT (Report and Log form.)		1			-
(Other) Weekly, Drilling Reports XX (Other) Weekly, Drilling Reports XX (Other) Weekly, Drilling Reports (Other) Weekly, Other) 17 iobs self remonstrate completes of complete and sold form. 18 proposed week. If well is directionally drilled, give subsurface locations and size pertinent dates, localing estimated date of starting near to this work.) 17/90: Drilling at 5770', made 560' in 21 hours. Formation dolomite, sand and shale. Deviation survey at 5280' misrun, at 5314' 1/4°. 17/90: Drilling at 6288', made 518' in 22 1/2 hours, formation dolomite and sand. Deviation survey at 5785' 3/4°. 17/90: Drilling at 6570', made 282' in 15 1/2 hours, formation dolomite. Deviation survey at 6420' 1 1/2°. 17/90: Present depth 6640', made 70' in 2 1/2 hours. Formation dolomite and sand. Present operation: Waiting on daylight run DST No. 1 from 6521' to 6640', Base of the Abo. Copy of DST report attached. 17/90: Drilling at 7080', made 335' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 6825' 1 1/4°. 17/90: Drilling at 7433', made 335' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 17/90: Drilling at 7433', made 335' in 22 1/2 hours, formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 17/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 17/190: Drilling at 7859', made 214' in 16 hours, formation dolomite and shale. Deviation survey at 7922' 3/4°.	811		,	·-:	-
1/3/90: Drilling at 5770', made 560' in 21 hours. Formation dolomite, sand and shale. Deviation survey at 5280' misrun, at 5314' 1/4°. 1/4/90: Drilling at 5770', made 581' in 22 1/2 hours, formation dolomite and sand. Deviation survey at 5785' 3/4°. 1/5/90: Drilling at 6570', made 282' in 15 1/2 hours, formation dolomite and sand. Deviation survey at 5785' 3/4°. 1/6/90: Present depth 6640', made 70' in 2 1/2 hours. Formation dolomite and sand. Present operation: Waiting on daylight run DST No. 1 from 6521' to 6640', Base of the Abo. Copy of DST report attached. 1/7/90: Drilling at 7080', made 335' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 6825' 1 1/4°. 1/9/90: Drilling at 7080', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 6825' 1 1/4°. 1/10/90: Drilling at 7080', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7435', made 212' in 13 1/2 hours, formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7859', made 212' in 16 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 212' in 16 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 212' in 16 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 212' in 16 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 1/11/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.	RE	PAIR WELL CHANGE PLANS (O	ther _ Weekly. Dri	illing Reports X	$\overline{\mathbf{x}}$
1/3/90: Drilling at 5770', made 560' in 21 hours. Formation dolomite, sand and sand. Deviation survey at 5785' 3/4°. 1/3/90: Drilling at 5770', made 560' in 21 hours. Formation dolomite, sand and shale. Deviation survey at 5280' misrun, at 5314' 1/4°. 1/4/90: Drilling at 6288', made 518' in 22 1/2 hours, formation dolomite and sand. Deviation survey at 5785' 3/4°. 1/5/90: Drilling at 6570', made 282' in 15 1/2 hours, formation dolomite. Deviation survey at 6420' 1 1/2°. 1/6/90: Present depth 6640', made 70' in 2 1/2 hours. Formation dolomite and sand. Present operation: Waiting on daylight run DS1 No. 1 from 6521' to 6640', Base of the Abo. Copy of DS1 report attached. 1/7/90: Drilling at 7080', made 335' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 6825' 1 1/4°. 1/9/90: Drilling at 7080', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/10/90: Drilling at 7859', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 1/11/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.			 Completion or Recompl 	letion Report and Log form.)	
1/3/90: Drilling at 5770', made 560' in 21 hours. Formation dolomite, sand and shale. Deviaiton survey at 5280' misrun, at 5314' 1/4°. 1/4/90: Drilling at 6288', made 518' in 22 1/2 hours, formation dolomite and sand. Deviation survey at 5785' 3/4°. 1/5/90: Drilling at 6570', made 282' in 15 1/2 hours, formation dolomite. Deviation survey at 6420' 1 1/2°. 1/6/90: Present depth 6640', made 70' in 2 1/2 hours. Formation dolomite and sand. Present operation: Waiting on daylight run DSI No. 1 from 6521' to 6640', Base of the Abo. Copy of DSI report attached. 1/7/90: Drilling at 6745', made 105' in 6 hours. Formation dolomite. Drilling at 7080', made 355' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 6825' 1 1/4°. 1/9/90: Drilling at 7433', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 1/11/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.	P	represent the first is directionally diffied, give substitute locations and t		41-31	ing any
and shale. Deviaiton survey at 5280' misrun, at 5314' 1/4°. 1/4/90: Drilling at 6288', made 518' in 22 1/2 hours, formation dolomite and sand. Deviation survey at 5785' 3/4°. 1/5/90: Drilling at 6570', made 282' in 15 1/2 hours, formation dolomite. Deviation survey at 6420' 1 1/2°. 1/6/90: Present depth 6640', made 70' in 2 1/2 hours. Formation dolomite and sand. Present operation: Waiting on daylight run DST No. 1 from 6521' to 6640', Base of the Abo. Copy of DST report attached. 1/7/90: Drilling at 6745', made 105' in 6 hours. Formation dolomite. 1/8/90: Drilling at 7080', made 335' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 6825' 1 1/4°. 1/9/90: Drilling at 7433', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and shale. Deviation survey at 7922' 3/4°.			olomita send		
1/4/90: Drilling at 6288', made 518' in 22 1/2 hours, formation dolomite and sand. Deviation survey at 5785' 3/4°. 1/5/90: Drilling at 6570', made 282' in 15 1/2 hours, formation dolomite. Deviation survey at 6420' 1 1/2°. 1/6/90: Present depth 6640', made 70' in 2 1/2 hours. Formation dolomite and sand. Present operation: Waiting on daylight run DST No. 1 from 6521' to 6640', Base of the Abo. Copy of DST report attached. 1/7/90: Drilling at 7680', made 105' in 6 hours. Formation dolomite. 1/8/90: Drilling at 7080', made 355' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 6825' 1 1/4°. 1/9/90: Drilling at 7433', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.	1/2/30:				
sand. Deviation survey at 5785' 3/4°. 1/5/90: Drilling at 6570', made 282' in 15 1/2 hours, formation dolomite. Deviation survey at 6420' 1 1/2°. 1/6/90: Present depth 6640', made 70' in 2 1/2 hours. Formation dolomite and sand. Present operation: Waiting on daylight run DST No. 1 from 6521' to 6640', Base of the Abo. Copy of DST report attached. 1/7/90: Drilling at 6745', made 105' in 6 hours. Formation dolomite. 1/8/90: Drilling at 7080', made 335' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 6825' 1 1/4°. 1/9/90: Drilling at 7433', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.	1 // /90•				
1/5/90: Drilling at 6570', made 282' in 15 1/2 hours, formation dolomite. Deviation survey at 6420' l 1/2°. 1/6/90: Present depth 6640', made 70' in 2 1/2 hours. Formation dolomite and sand. Present operation: Waiting on daylight run DST No. 1 from 6521' to 6640', Base of the Abo. Copy of DST report attached. 1/7/90: Drilling at 6745', made 105' in 6 hours. Formation dolomite. 1/8/90: Drilling at 7080', made 335' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 6825' l 1/4°. 1/9/90: Drilling at 7433', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' l 1/4°. 1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.	1/4/70•		coronites and		
Deviation survey at 6420' 1 1/2°. 1/6/90: Present depth 6640', made 70' in 2 1/2 hours. Formation dolomite and sand. Present operation: Waiting on daylight run DST No. 1 from 6521' to 6640', Base of the Abo. Copy of DST report attached. 1/7/90: Drilling at 6745', made 105' in 6 hours. Formation dolomite. 1/8/90: Drilling at 7080', made 335' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 6825' 1 1/4°. 1/9/90: Drilling at 7433', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 1/12/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.	1/5/90:		ino dolomite.		
1/6/90: Present depth 6640', made 70' in 2 1/2 hours. Formation dolomite and sand. Present operation: Waiting on daylight run DSI No. 1 from 6521' to 6640', Base of the Abo. Copy of DSI report attached. 1/7/90: Drilling at 6745', made 105' in 6 hours. Formation dolomite. 1/8/90: Drilling at 7080', made 335' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 6825' 1 1/4°. 1/9/90: Drilling at 7433', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 1/12/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.	1, ,, ,,		ion dolanico.		
sand. Present operation: Waiting on daylight run DST No. 1 from 6521' to 6640', Base of the Abo. Copy of DST report attached. 1/7/90: Drilling at 6745', made 105' in 6 hours. Formation dolomite. 1/8/90: Drilling at 7080', made 335' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 6825' 1 1/4°. 1/9/90: Drilling at 7433', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 1/12/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.	1/6/90:		dolomite and		
1/8/90: Drilling at 7080', made 335' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 6825' 1 1/4°. 1/9/90: Drilling at 7433', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 1/12/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.	, ,	sand. Present operation: Waiting on daylight run DST	No. 1 from	> 1 	
lime. Deviation survey at 6825'] 1/4°. 1/9/90: Drilling at 7433', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 1/12/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.	1/7/90:	Drilling at 6745', made 105' in 6 hours. Formation dolo	mite.		
1/9/90: Drilling at 7433', made 353' in 22 1/2 hours. Formation dolomite and lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 1/12/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.	1/8/90:		dolomite and	€ ,	2;
lime. Deviation survey at 7331' 1 1/4°. 1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 1/12/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.		·			m
1/10/90: Drilling at 7645', made 212' in 13 1/2 hours, formation dolomite and lime. 1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 1/12/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.		<i>y</i> ,	dolomite and	<u> </u>	m
lime. 1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 1/12/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.	.1/2/20:		-l-1	Ç. e	~ <
1/11/90: Drilling at 7859', made 214' in 16 hours, formation dolomite and lime. 1/12/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.			donainte aud	270m 220 2	Ġ
1/12/90: Drilling at 8164', made 305' in 22 1/2 hours, formation lime and shale. Deviation survey at 7922' 3/4°.		130K)•	mita and lima	e es	
shale. Deviation survey at 7922' 3/4°.	1/10/90	: Drilling at 7859', made 214' in 16 hours, formation dolo		7 క కోప	
	.1/10/90 .1/11/90				
	.1/10/90 .1/11/90	: Drilling at 8164', made 305' in 22 1/2 hours, format			
	.1/10/90 .1/11/90	: Drilling at 8164', made 305' in 22 1/2 hours, format			
SIGNED Should TITLE agent DATE 11/19/90	1/10/90 1/11/90 1/12/90	: Drilling at 8164', made 305' in 22 1/2 hours, format shale. Deviation survey at 7922' 3/4°.	ion lime and		

*See Instructions on Reverse Side

DATE