Submit 3 Copies Io Appropriate District		State of New Mexico							Form C-103
Office		Energy, Mi	nerals and	d Natural Res	ources		WELL API NO.	R	evised March 25, 1999
District 1									
1625 N. French Dr., Hobbs, NM 88240								30-025-35300	
<u>District II</u> 811 South First, Artesia, NM 88210		1220 South St. Francis Drive Santa Fe, NM 87505					5. Indicate Type of Le	FEE	
District III		,					6. State Oil & Gas Le		
1000 Rio Brazos Rd., Aztec, NM 87410)							K-4807	
District IV 1220 South St. Francis Dr., Santa Fe,	NM 87505								
8	SUNDRY NOT	ICES AND REPOR	RTS ON W	VELLS			7. Lease Name or Un	it Agreement Name:	
(DO NOT USE THIS FORM FOR					ΓΟΑ				
DIFFERENT RESERVOIR. USE ". PROPOSALS.)	APPLICATION	FOR PERMIT" (FOR	M C-101)	FOR SUCH			STATE 31		
1. Type of Well:									
Oil Well X Gas Wel		Other	_						
2. Name of Operator	AMER	RICAN INLAND RE	SOURCE	S COMPAN	Y, LLC.		8. Well No.	5	
3. Address of Operator P.O. BOX 50938; MIDLAND, TX 79710					•	9. Pool name or Wildcat			
4. Well Location				· · ·			BAUM UPPER PENN		
Unit Letter <u>M</u>	_: 660	_ feet from the _	South	_ line and	660		feet from the	<u>West</u> line	
Section	31		13-S	Range	<u>33-E N</u>	IMPM	County	Lea	
	10. Elevati	ion (Show whether D							
	11. Che	ck Appropriate Bo	4285 x to Indic		of Notice, Repor	t or Of	her Data		
NOTICE	OF INTENT				1		SEQUENT REPO		
PERFORM REMEDIAL WORK	_	PLUG AND ABA			REMEDIAL WO			ALTERING CAS	
								AL PERING CAS	
TEMPORARILY ABANDON		CHANGE PLANS	S		COMMENCE D	RILLIN	GOPNS.	PLUG AND ABANDONMEN	т
PULL OR ALTER CASING		MULTIPLE COMPLETION			CASING TEST	and			
OTHER:							TE & ACIDIZE		X
12. Describe proposed or completed operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work).									k
SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation. 10/01/01 MIRU Schlumberger. RIH w/5-1/2" CIBP on wireline. Release mechanism failed. POH w/CIBP. Repaired release mechanism, RIH w/CIBP and set at 10020'. Top of CIBP at 10011.4'. POH. RIH w/4" perf guns. Perfed 9006-16 (22 holes). Pull up hole to perf. Firing									
mech	anism failed	i. POH w/perf g	juns. Re	epaired firin	g mechanism.	. RIH	w/perf guns and	perfed	
						All sł	nots fired. RIH w/	'dump	
bailer. Dumped 2 sx cmt on top of CIBP. Top of cmt. at 9976'.									
10/02/01 RIH w/pkr. on 2-7/8" workstring. Wait on BJ from 10:30-2:30 (4 hrs). MIRU BJ to acidize									
perfs (9884-9916). Test lines, spot acid across perfs. Pump 6 bbls of 15% NEFE. Pulled up to									
9764'. Reverse 10 bbls., 47 bbls KCl on top of acid. Set pkr. @ 9764.' Pump 3750 gal 15% NEFE. Dropped 4 ball sealers per 2 bbls. Acid. Displace acid w/61 bbls 2% KCl. ATP= 9 psi.									
	••	n. $ISDP = 0. RI$		•				pəi.	
				-					
I hereby certify that the informati	on above is tru	ue and complete to	the best o	of my knowled	ge and belief.				
SIGNATURE Michae	(D'TI	ichard	TITLE	Operation	ns Engineer			DATE	10/08/01
1									

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Type or print name	Michael D. Prichard		Teleph	none No. (915)685-0981
(This space for State	use)			
APPROVED BY:		TITLE		DATE SOM
Conditions of approva	l, if any:		FETHULEUN CHANNEL	