Submit 3 Copies to Appropriate District		State of New Mexico							Form C-103	
Office District I		Energy, Minerals and Natural Resources				WELL API NO.		Revised March 25, 1999		
			OIL CONS	ONSERVATION DIVISION			30-025-35198			
			South St. Francis Drive			5. Indicate Type of Lease				
			anta Fe, NM 87505			STATE	FE	EX		
District III 1000 Rio Brazos Rd., Aztec, NM 87410							6. State Oil & Gas Le	ase No.		
District IV										
1220 South St. Francis Dr., Santa Fe, NM 87505										
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A							7. Lease Name or Unit Agreement Name:			
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH							AIRPORT			
PROPOSALS.) 1. Type of Well:								IXI OIXI		
Oil Well X	Gas Well	Other								
2. Name of Operator AMERICAN INLAND RESOURCES COMPANY, LLC.							8. Well No.			
							0. Peel name of Wildord			
3. Address of Operator P.O. BOX 50938				; MIDLAND, TX 79710			9. Pool name or Wildcat Langlie Mattix (7RV-Q-GB)			
4. Well Location					Langue Watux (7KV-Q-GB)					
Clark Laster		2040	£4-£	61 41-	P	000				
Unit Letter	<u>E</u> :	2010	feet from the	North	_ line and	990	_feet from the	West	_line	
Section	22		Township	25-S	Range	37-E NMPM	l County	/ Lea		
		0. Elevati	on (Show whether D			<u> </u>	Journ	Lou		
		24 01		3087						
			** *	x to indic	ate Nature	of Notice, Report or O				
NOTICE OF INTENTION TO:						SUB	SEQUENT REPORT OF:			
PERFORM REMEDIA	VL WORK		PLUG AND ABA	NDON		REMEDIAL WORK		ALTERIN	G CASING	
TEMPORARILY ABAI	NDON [CHANGE PLANS	3		COMMENCE DRILLIN	NG OPNS.	PLUG AN ABANDO		
PULL OR ALTER CA	SING [MULTIPLE COMPLETION			CASING TEST AND CEMENT JOB		ADAMOO	MAINTIN	
OTHER:	or completed on	erations (Clearly state all nertin	 nent details	and give pe	OTHER: ACIDIZE 8			(Work)	
 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation. 										
3/13/01 MIDITIMET SERVICE ACIDIZE BEDES (2070 2000) W//5000 CAL 450/ LICE + 200 DO										
3/13/01	3/13/01 MIRU WELL SERVICE. ACIDIZE PERFS (2878-3008) W/5000 GAL 15% HCL + 200 BS AIR= 6.9 BPM, MAX PRESS= 3800 PSI.									
3/19/01 FRAC DOWN 5-1/2" CSG. W/37,380 GAL GEL + 48,200# 16/30 BRADY SAND + 30,460# 16/30										
	RESIN COATED SAND. AIR=28 BPM, ATP=400#									
4/24/01 TIH w/2" x 1-1/4" x 12' RHAC PUMP & 128 x 3/" EPOXY COATED RODS. SPACE OUT. CHECK										
PUMP ACTION. OK. RDMO. 0 bopd, 100 mcfgpd										
4/25/01	0 bopd	10	03 mcfgpd							
4/26/01	0 bopd	10)6 mcfgpd							
4/27/01	0 bopd	10	04 mcfgpd							
4/28/01	0 bopd	11	10 mcfgpd							
4/29/01	0 bopd	. 11	10 mcfgpd							
I hereby certify that the information above is true and complete to the best of my knowledge and belief.										
SIGNATURE M	ichael I). Pa	uchard		_	ns Engineer		DATE	05/17/01	
	A4: 1	D.:				. <u>-</u>				
Type or print name (This space for State	Michael D.	Prichard	<u> </u>				Telepho	ne No.	(915)685-0981	
, ,	usoj					Orig. Sign	ed by			
APPROVED BY:	d Marrie			TITLE		Paul Ka Geolog	.UU≥	DATE		
Conditions of approva	u, n any:					MGOTOF.				

