Submit 3 Copies to Appropriate
District Office
District I
1625 N. French Dr., Hobbs, NM 87240

State of New Mexico Energy, Minerals and Natural Resources

District II 811 South First, Artesia, NM 87210 OIL C	CONSERVATION DIVISION									
District III	2040 South Pacheso									
1000 Rio Brazos Rd., Aztec, NM: 87410 District IV	~ (a) (1) (1) (2) (b)									
2040 South Pacheco, Santa Fe, NM 87505	Santa resNM 87503									
	WELL API NO. 30-045-30358									
	30-045-30358 5 Indicate Type of Lease									
	STATE X FEE									
	6. State Oil & Gas Lease No. E-3150									
SUNDRY NOTICES AND REPORTS	ON WELLS 7. Lease Name or Unit Agreement Name									
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEED	i									
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FOR	M C-101) FOR SUCH WF State 36									
PROPOSALS.) 1. Type of Well:										
Oil Well X Gas Well	Other									
2. Name of Operator	8. Well No.									
Richardson Operating Company #019219	#3									
3. Address of Operator	9. Pool name or Wildcat Basin Fruit-									
1700 Lincoln Street, Suite 1700, Denver, CO 80203	land Coal/Twin Mounds PC									
4. Well Location Unit Letter N: 1385 feet from	the South line and 1805 feet from the West line									
One Lector 14 1363 Rect Home	inc South mic and 1003 leet from the West mic									
Section 36 Township	30N Range 15W NMPM San Juan County									
10. Elevation (Show whether DR, RKB, RT, GR, etc.)										
5275' GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data										
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:									
PERFORM REMEDIAL PLUG AND ABANDON										
WORK										
TEMPORARILY CHANGE PLANS ABANDON	COMMENCE DRILLING OPNS. PLUG AND									
PULL OR ALTER MULTIPLE	ABANDONMENT CASING TEST AND									
CASING COMPLETION	CEMENT JOB									
OTHER:	X OTHER: see attached									
12. 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.										
Well completed as per attached treatment report										
I hereby certify that the information above is true and complete to the best of my knowledge and belief.										
SIGNATURE got but	TITLE Field Superintendent DATE 04/10/01									
Type or print name John Durham	Telephone No. 505 564-3100									
(This space for State use)										
APPROVE Dispinal Signed by STEVEN N. HAYDEN BY	DEPUTY OIL & GAS INSPECTOR, DIST. ASAPR 19 2001									
Conditions of approval, if any:	TITLE DATE									

RICHARDSON OPERATING COMPANY

FRACTURE TREATMENT REPORT

Operator:	or: Richardson Operating Company			Well Name:	WF State 36-3						
Date:				_							
Field:	Basin Fruitland				Location:	36-T30N-R1		-	San Juan	_State:	NM
Stimulation	n Company:	American E	nergy So	ervices	_Supervisor:		John Durham	1			
Stage #:	1 of 1										
Sand on lo	ocation (design)	: <u>6</u>	5,200		_Weight ticket:	65,200		_Size/type:	20/40 Brady		
Fluid on lo	cation:	No. of Tank	s: _	3	Strap:	:60	Amount:	1200 bbls	_ Usable:	1080 b	bls
Perforati	ons										
		Depth:	4	180' - 495'		-	Total Holes:	60	<u>)</u>	PBTD:	739' GR
		Shots per fo	oot: _	4	•	-	EHD:	0.42	<u>!</u>		
Breakdo	wn										
		Acid:	<u>5</u>	500 gal <i>@</i>	② 3bbls/min	_					
		Balls:	<u>N</u>	NA		-					
		Pressure:	_	750)		Rate:			_	
Stimulat	ion.					40.0				jag žini.	
		ATP:	_	720)		AIR:	39)		
		MTP:	_	750)	_	MIR:	39)		
						Pressure	i		Breaker test	10 m	
	IOID		200		pad	750			11 cps		
	ISIP:	-	380 320		1 ppg	750 750			break 42 min		
	5 min: 10 min:		310		2 ppg 3 ppg	750					
	15 min:		300		4 ppg	720					
	Job Complete		8:51 h	nrs.		Date:	2/13/2001	<u>1</u>	Start flow back	:: <u>NA</u>	
	Total Fluid Pu	umped:	32,592 g	gal	776 bbls			_			
	Total Sand Pe	umped:		65,100)	[_]	Total Sand or	n Formation	i:65,100	0	
	Total Nitroger	n Pumped:	1	NA .							
Notes:											
Notes.											
1											