District Office

District I 1625 N. French Dr., Hobbs, NM 87240

District II

811 South First, Artesia, NM 87210

State of New Mexico

Revised March 25, 1999

Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION

District III 1000 Rio Brazos Rd., Aztec, NM 87410		2040 South Pachese		
District IV		Santa Fe, NM. 87505		
2040 South Pacheco, Santa Fe, NM 87505		y	WELL API NO.	
		FED 2002	30-045-30955	
		Ç.	5. Indicate Type of Lease	
		al.	STATE FEE X	
			6. State Oil & Gas Lease No. B-11242-47 & V-4832	
CLD TO DAY	NOTICES AND REPORTS	ON WELLS	7. Lease Name or Unit Agreement Name	
	NOTICES AND REPORTS		7. Lease Name of Other rigit content Name	
DO NOT USE THIS FORM FOR PR				
DIFFERENT RESERVOIR. USE "A	PPLICATION FOR PERMIT (FOR	MC-101) FOR SOCI	Ropco 17	
PROPOSALS.)			The post of the po	
1. Type of Well: Oil Well	X Gas Well	Other		
	A Cas well		8. Well No.	
 Name of Operator Richardson Operating C 	Company #019219		6. Well No. 4	
3. Address of Operator	Joinpany #019219		9. Pool name or Wildcat	
1700 Lincoin Street, Su	ite 1700, Denver, CO 80203		West Kutz Picture Cliffs	
4. Well Location	- O . 567 fact from 1	the South line and 1392	feet from the East line	
Unit Lette	r = 0: 562 feet from t	ine Soddi inic and 1392	-	
Section	17 Township	29N Range 13W	NMPM San Juan County	
	10. Elevation (Sho	w whether DR, RKB, RT, GR, 5264 GR	elc.)	
	Check Appropriate Box to	Indicate Nature of Notice, Rep	ort, or Other Data	
NOTICE OF I	NTENTION TO:	SUĖ	SEQUENT REPORT OF:	
PERFORM REMEDIAL		REMEDIAL WOR	RK ALTERING CASING	
WORK				
TEMPORARILY	CHANGE PLANS	X COMMENCE DRILLING OPNS. PLUG AND		
ABANDON			ABANDONMENT	
PULL OR ALTER	MULTIPLE	X CASING TEST A	X CASING TEST AND	
CASING	COMPLETION	CEMENT JOB		
OTHER:		OTHER:		
12. Describe proposed or co	moleted operations (Clearly str	ate all pertinent details, and give	pertinent dates, including estimated date of	
starting any proposed w	ork) SEE RULE 1103. For Mu	ultiple Completions: Attach well	oore diagram of proposed completion or	
recompilation.	AR). SEE ROLL TOOL TO THE		•	
1/15/02	MIRU Richardson, Drill and	set 9 5/8" Conductor pipe to 20'.		
1/24/02		eed Drill. Drill 8 3/4" to 135". Circulate clean. POH w/ drill pipe. RIH w/		
7" casing. RU Cement crew, circ w/ H20, Pump 65 sxs Class B w/3% caci2, 1/4"			B w/3% caci2, 1/4" Cello	
Flake. Displace cement w/ 4 BBLS H20. Cir 4 BBLS cement to surf. RDC, SDON. Casing				
	set @ 133'.			
1/25/02	Install Braden head. BOP 1000#. Drill 6 1/4" hole to 600'. Circ. POH w/ kelly. SDON.			
1/26/02	Drill to 1160'. TD. POH w/ kelly. SDOWE.			
1/28/02	POH laying down pipe. RUCC. RIH w/ 4 1/2" 10.5# ST&L csg. 1 jt 4 1/2" csg insert float			
	25 jts 4 1/2" casing. RDCC. Rucementer. 70 sks class B 2% 1/4# cello flake 12.5ppg. 70 sks class			
-		splace plug w/ 17.6 bbls H20. Ca	ısing set @ 1132'. Float @ 1093.	
	5 BBLS cement to surface. R			
		d complete to the best of my k	nowledge and belief.	
SIGNATURE hm W.	hider	TITLE OPERATIONS N	MANAGER DATE 2/1/2002	
Town on point name	JOHN WHISLER		Telephone No. 303-830-8000	
Type or print name (This cross for State use)	JOHN AUDITY			
(This space for State use)			Ero val	
APPROVE	$\operatorname{diag}(x) = \frac{1}{ x-x ^{\alpha}} \left(\frac{1}{ x-x ^{\alpha}} - \frac{1}{ x-x ^{\alpha}} \right) = \frac{1}{ x-x ^{\alpha}} \left(\frac{1}{ x-x ^{\alpha}} - \frac{1}{ x-x ^{\alpha}} \right)$	建	DATE	
BY		TITLE	DATE	
Conditions of approval, if any	y:			