Submit 1 Copy To Appropriate District Office State of New Mexico	Form C-103							
District 1 – (575) 393-6161 Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.							
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 811 S. First St. Artesia, NM 88210 OIL CONSERVATION DIVISION	30-043-21147							
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178 1220 South St. Francis Dr.	5. Indicate Type of Lease							
1000 Rio Brazos Rd., Aztec, NM 87410	STATE FEE 6. State Oil & Gas Lease No.							
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	V09210							
87505 SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name							
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	CHACO 2206 02P							
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	8. Well Number							
1. Type of Well: Oil Well Gas Well Other	228H							
2. Name of Operator ENDURING RESOURCES IV LLC	9. OGRID Number 372286							
3. Address of Operator	10. Pool name or Wildcat							
200 Energy Court Farmington NM 87402	Lybrook GL							
4. Well Location								
Unit Letter_P_:_577'feet from the Sline and _805'feet from the	The state of the s							
	SANDOVAL							
11. Elevation (Show whether DR, RKB, RT, GR, etc.)								
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data							
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:								
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR								
TEMPORARILY ABANDON								
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	T JOB							
DOWNHOLE COMMINGLE								
CLOSED-LOOP SYSTEM OTHER: OTHER: INTER-	WELL COMMUNICATION							
 Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co 	d give pertinent dates, including estimated date							
proposed completion or recompletion.	implections. Traden welloofe diagram of							
DJR Energy conducted stimulation activity on the following wells:	KMOCD							
	KMOOD							
VENADO CANYON UNIT 203H [30-043-21289] & VENADO CANYON UNIT 204H [30-043-21290]								
Attached: spreadsheet with affected wells due to stimulation activity.								
	DISTRICT III							
Sound Dates 6/15/13 Big Balages Dates								
Spud Date: Rig Release Date:								
I hereby certify that the information above is true and complete to the best of my knowledge	ge and belief.							
SIGNATURE TITLE Permit Specialist DATE 10/24/19								
TILE Tellill SpecialistDATE_IV	0/24/19							
Type or print name _Lacey Granillo E-mail address: _lgranillo@enduringresources.com PHONE: _505-636-9743								
Approved by Accepted For Record &								
APPROVED BY:TITLE	DATE							
Conditions of Approval (if any):								

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			TYPE OF	COMMUNICATION	HIGHEST PRESSURE	STANDARD	RESULTS OF	INVESTIGATION	
AFFECTED WELL NAME	API	AFFECTED DATE	COMMUNICATION	VOLUME	OBSERVED	OPERATING PRESSURE	COMMUNICATION	CONDUCTED	STIMULATION WELL
	·			Unknown Due To SI	Tubing: 160	Tubing: 45			
				After Intial Hit					
			-				SI Well Until Frac		
CHACO 2206 02P 227H			Interwell Due To Frac:				Operations Completed.		
	,	,	Operation Issues With				Blending N2 As Wells		
			Fuel Gas Due To N2				Are Recovering. No		Venado Canyon Unit
	30-043-21167	10/8/2019	Contaimantion				Flaring.	SI	203H/204H- DRJ
				Unknown Due To SI	Tubing: 565	Tubing: 45			
i				After Intial Hit		· ·]	
	ļ					·	SI Well Until Frac		
CHACO 2206 02P 228H	i		Interwell Due To Frac:				Operations Completed.		
			Operation Issues With				Blending N2 As Wells		
			Fuel Gas Due To N2				Are Recovering. No		Venado Canyon Unit
	30-043-21147	10/8/2019	Contaimantion				Flaring.	SI	203H/204H- DRJ