State of New Mexico

Submit 3 Copies to Appropriate District Office	Energy, Minerals and Natural Resources Department		Revised 1-1-89	
OIL CONSERVATION DIVISION P.O. Box 2088		WELL API NO. 20472 30-041-2 0439		
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 87504-2088		5. Indicate Type of Lease STATE FEE KX	
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410			6. State Oil & Gas	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				Unit Agreement Name
1. Type of Well: OIL GAS WELL X WELL	OTHER		B yron I	Tr/3
2. Name of Operator El Ran, Inc.			8. Well No.	#1Y
3. Address of Operator	Lubbock, Texas 79408	Chane	9. Pool name or V	Vildcat
4. Well Location	560 Feet From The south			The <u>east</u> Line
2/				
Section 34	Township 7 south Ra 10. Elevation (Show whether 1) 4480 GR	nge 32 east DF, RKB, RT, GR, etc.)	NMPM Roos	sevelt County
	Appropriate Box to Indicate NaTENTION TO:		SEQUENT R	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLIN	G OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND C		0
OTHER:		OTHER: Convert	ed to Inject	tion Well R-7044A xx
12. Describe Proposed or Completed Opwork) SEE RULE 1103.	erations (Clearly state all pertinent details, an	d give pertinent dates, incli	iding estimated date of	starting any proposed
See Attachment				
•				
			-	
I hereby certify that the information above is	true and complete to the best of my knowledge and		_	11.010-
SIGNATURE Tay M	Clain m	Production A	nalyst	DATE 1/12/89
TYPE OR PRINT NAME				TELEPIKNE NO.
(This space for State Use) ORIGINAL SIGNED BY DISTRICT I SUI	PERVISOR	_		JAN 1 6 1989
APPROVED BY	ER TIPOR	LE		DAIL

CONDITIONS OF AFFROVAL, IF ANY:

RECEIVED

JAN 1 8 1989 OCD HOBBS OFFICE

WORKOVER REPORT

Chaveroo - SA ret Tr. 3

 Chaveroo Field
 Perfs
 Byron-#1Y

 Roosevelt Co., N.M.
 4193'-4219'
 8 5/8 @ 1728'

 TD: 4325'
 4263'-4281'
 4 1/2 @ 4324'

 PBTD: 4323'
 2 3/8 @ 4237'

11/18/88 RU Monument Well Service. Unseat pump and pulled 168-3/4" rods and pump. Pull 136 jts of 2 3/8". 4.7#, J-55 tbg. Ran gauge ring and tagged @ 4325'. SDFWE.

11/21/88 Ran 2 3/8" pump out plug, 2 3/8" seating nipple with changeover, 2 3/8" x 4 1/2" Guiberson hydraulic set isolation pkr, 4 jts of 2 3/8" 4.7# J-55 Salta lined tbg, 2 3/8" x 4 1/2" Guiberson ER-VI pkr, 2 3/8" x 4 1/2" Type "XL" on/off tool, and 133 jts of 2 3/8" 4.7# J-55 Salta lined tbg. Pump 7 bbls treated pkr fluid down backside. Set top pkr at 4108'. Pressure up backside with 37 bbls of treated pkr fluid to 500 psi. Held O.K. for 30 mins. RU on tbg and pressure tbg to 1330 ps1 and sheared out pump out plug and set hydraulic pkr at 4237'. Pump 8000 gals 20% NEFE Hcl acid down tbg at 3 BPM. Flush with 15 bbls fresh wtr. Max TP: 10 psi, Min TP: 0 psi, ISIP: vac. Hooked up inj wellhead assembly. RD Service Unit. CONVERTED WELL FROM PRODUCER TO INJECTOR, FINAL REPORT. Began injecting 1/9/89.