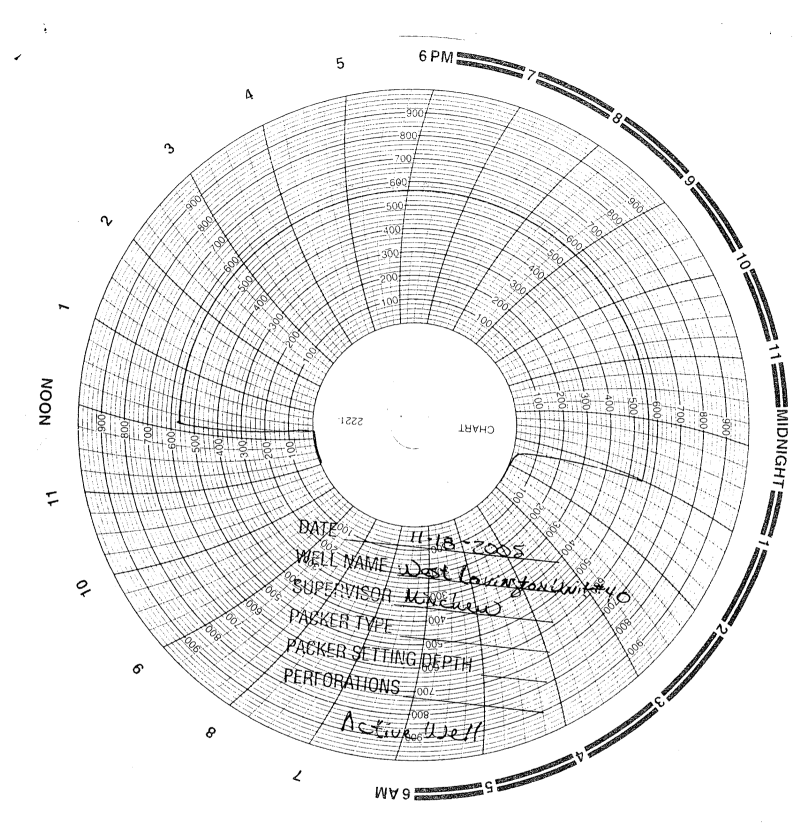
Submit 3 Copies To Appropriate District  Office District I  State of New Mexico Energy, Minerals and Natural Resources	Form C-103 May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-025-03904
District III 1220 South St. Francis Dr.	5. Indicate Type of Lease  STATE ☐ FEE ☐
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No. B-1287
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	7. Lease Name or Unit Agreement Name West Lovington Unit (26753)
PROPOSALS.)  1. Type of Well: Oil Well  Gas Well  Other Injection Well	8. Well Number 40
2. Name of Operator	9. OGRID Number
Pure Resources, L. P. (150628)  3. Address of Operator	150628 10. Pool name or Wildcat
500 W. Illinois Midland, Texas 79701	Lovington; Upper San Andres, West (40990)
4. Well Location	
Unit Letter C :	
Section 7 Township 17-S Range 36-E  11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
3921' DF	
Pit or Below-grade Tank Application or Closure NA, propose to use Steel Tanks w/BOP Spill Containment, as necessary.	
Pit type Depth to Groundwater Distance from nearest fresh water well Di	
	Construction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WOL	
TEMPORARILY ABANDON	RILLING OPNS. P AND A
POLE ON ALTER CASING   MOLTH LE COMP L   CACING/OLIMEI	1,000
OTHER: Propose OTHER: Continue Active Injection Status w/MIT Chart	
13. 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 recompletion.	
This well is an injection well with packer set @ 4640'. Per the attached integrity test-chart performed on 11/18/2005, Pure Resources, L. P. respectfully requests approval to retain the current active Injection Well Status of this wellbore for use in our	
Secondary Recovery Operations.	
TD @ 5160' PBTD @ 5146'	24 25 26.2
OH f/4712'-5146'	
13-3/8"" Csg @ 221' 8-5/8" Csg @ 2020' / 25	Contract to the the
5-1/2" Csg. @ 4712'	is neosit
13-3/8"" Csg @ 221' 8-5/8" Csg @ 2020' 5-1/2" Csg. @ 4712'	7/
Initial Pressure: 560#	M N
15 Min Procure: 560#	and a
30 Min. Pressure: 560#	16879
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan.	
SIGNATURE Clark Bohling TITLE Regulatory Agent	DATE11/30/2005
Type or print name Alan W. Bohling E-mail address: ABohling@chevron.net Telephone No. (432) 498-8662	
APPROVED BY:	
APPROVED BY: January (if any)	
Conditions of Approval (if ant):	DEC 0 6 2005



Chevron USA Inc.

West howing to x unit 40

Casing 5005

Toubing = 1700

Sufface = 0

Sufface = 0

Sufface = 10005

Internation 18, 2005

November 18, 2005

November 18, 2005

November 18, 2005