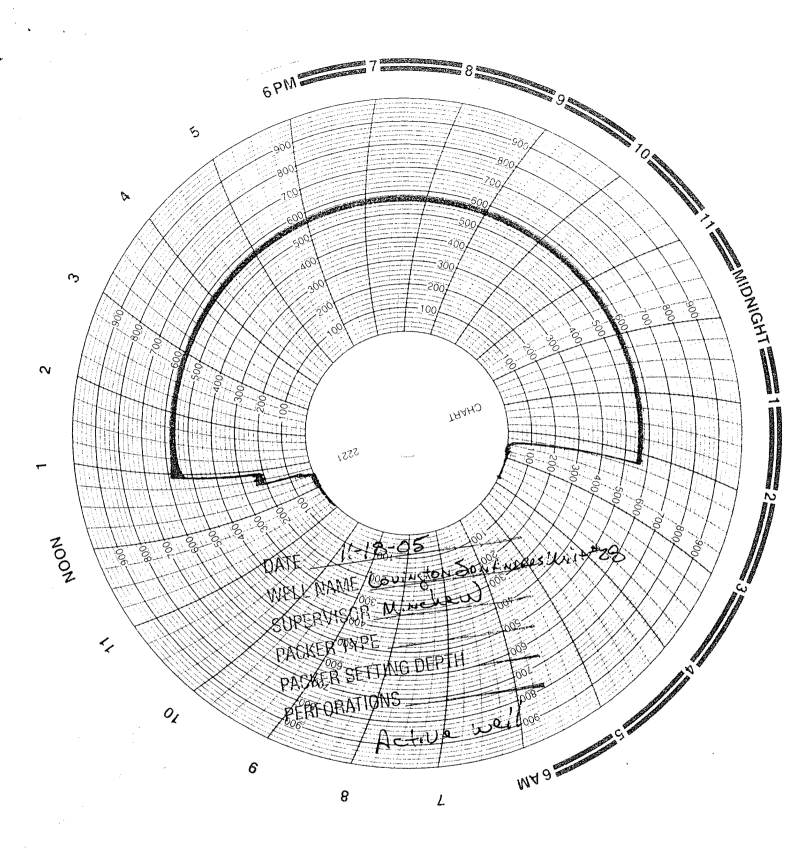
Office Office	State of New ivie		Form C-103
District I	Energy, Minerals and Natu	ral Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-025-03854
District III	1220 South St. Francis Dr.		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	0 Rio Brazos Rd., Aztec, NM 87410		STATE FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM		6. State Oil & Gas Lease No.	
87505			B-1553
	CES 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		Lovington San Andres Unit (26748)	
DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FORM C-101) FO	OR SUCH	8. Well Number 28
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well  Other Injection Wel	11	5
2. Name of Operator	das wen Other injection we		9. OGRID Number
Pure Resources, L. P. (150628)			150628
3. Address of Operator			10. Pool name or Wildcat
500 W. Illinois Midland, Texas 79701		Lovington; Grayburg-San Andres (40580)	
4. Well Location			
Unit Letter_B:660_feet from the North line and1980 feet from theEast line			
Section 2 Township 17-S Range 36-E NMPM County LEA			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
3853' DF			
Pit or Below-grade Tank Application or Closure NA, propose to use Steel Tanks w/BOP Spill Containment, as necessary.			
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water			
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
12. Check Appropriate Box to indicate Nature of Notice, Report of Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK □	PLUG AND ABANDON □	REMEDIAL WOR	·
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	
TOLE SITTLE CONSINS		O' (O' (O' O' C'	
OTHER: Propose	. $\square$	OTHER: Continue	e 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 wi	th packer set @ 4548'. Per the atta	ched 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			
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 @ 5036' OH f/4602'-5036' 13" Csg @ 267'			
		12	(S)
TD @ 5036'		111	<b>Q</b> (2)
OH f/4602'-5036'		$\frac{12}{2}$ .	983 8
13" Csg @ 267'		00	2. 6. 2 N
8-5/8" Csg @ 2071'		·	30.
5-1/2" Csg. @ 4602'		(in 14	
		\~~n	107
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Initial December 570#		182	100001.00
Initial Pressure: 570#		132	TE DE ES PRO
15 Min. Pressure: 570#		121	18 08 65 85
		15.	18 08 65 85
15 Min. Pressure: 570#		15.	1E 0E 65 85
15 Min. Pressure: 570# 30 Min. Pressure: 570#	above is true and complete to the b	pest of my knowleds	ze and belief. I further certify that any pit or below-
15 Min. Pressure: 570# 30 Min. Pressure: 570#  I hereby certify that the information	above is true and complete to the b	pest of my knowleds	TE OE 67.88.  The and belief. I further certify that any pit or below-  or an (attached) alternative OCD-approved plan
15 Min. Pressure: 570# 30 Min. Pressure: 570#  I hereby certify that the information grade tank has been/will be constructed or	closed according to NMOCD guidelines	, a general permit	or an (attached) alternative OCD-approved plan .
15 Min. Pressure: 570# 30 Min. Pressure: 570#  I hereby certify that the information	closed according to NMOCD guidelines	est of my knowledg □, a general permit □	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
15 Min. Pressure: 570# 30 Min. Pressure: 570#  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Claub.	closed according to NMOCD guidelines	□, a general permit □ Regulatory Agent _	or an (attached) alternative OCD-approved plan DATE11/30/2005
15 Min. Pressure: 570# 30 Min. Pressure: 570#  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Dlaw Balant W. Bohling	closed according to NMOCD guidelines	□, a general permit □ Regulatory Agent _	or an (attached) alternative OCD-approved plan .
15 Min. Pressure: 570# 30 Min. Pressure: 570#  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Claub.	closed according to NMOCD guidelines  TITLE  E-mail a	□, a general permit □ Regulatory Agent _ ddress: <u>ABohling@</u>	DATE_11/30/2005
15 Min. Pressure: 570# 30 Min. Pressure: 570#  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	closed according to NMOCD guidelines  TITLE  E-mail a	□, a general permit □ Regulatory Agent _ ddress: <u>ABohling@</u>	DATE_11/30/2005
15 Min. Pressure: 570# 30 Min. Pressure: 570#  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Claube By:  Type or print name Alan W. Bohling For State Use Only  APPROVED BY:	closed according to NMOCD guidelines  TITLE  E-mail a	□, a general permit □ Regulatory Agent _ ddress: <u>ABohling@</u>	or an (attached) alternative OCD-approved plan DATE11/30/2005
15 Min. Pressure: 570# 30 Min. Pressure: 570#  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	closed according to NMOCD guidelines  TITLE  E-mail a	□, a general permit □ Regulatory Agent _ ddress: <u>ABohling@</u>	DATE_11/30/2005



CHELLON USA INC.

NOVINGTON SOUTH DES UNITAS

PUBLING = 10 ps; unit 28

TUBING = 19 50 ps;

TUBING = 19 50 ps;

TUBING = 19 50 ps;

NOVEMBER 18, 2005

RUS EMERGER

SUPPLIED BLEET BLEET