Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103 Revised July 18, 2013
District I – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	Energy, Minerals and Natural Resources	WELL API NO. 30-005- 60961
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505	STATE FEE X
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Salita PC, INIVI 67303	6. State Oil & Gas Lease No.
	TICES 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 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Twin Lakes San Andres Unit
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other INJECTION		8. Well Number 52
Name of Operator State of New Mexico formerly		9. OGRID Number
3. Address of Operator		10. Pool name or Wildcat
811 South 1st Street Artesia,	NM 88210	Twin Lakes, San Andres (Assoc)
4. Well Location		
Unit Letter M : 540 feet from the S line and 480 feet from the W line		
Section 32 Township 8S Range 29E NMPM County Chaves 11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
11. Elevation (Snow whether DR, RKB, RI, GR, etc.)		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: E-PERMITTING <swd injection=""></swd>		
TEMPORARII V ARANDON D CHANGE BIANS		
PULL OR ALTER CASING MULTIPLE COMPL CONG ENVIRO		
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM	INIT TO	PAPMP&ANR P&AR
CLOSED-LOOP SYSTEM OTHER:	OIHER:	TANK_TANK_
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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of		
proposed completion or recompletion.		
ocn		
HOBBS OCD See Attached Procedure and Schematic		
NOV 0 4 2015		
MOA O 4 5010	771	Oll C
RECEIVED		Oil Conservation Division
RECLIT	MUS	T BE NOTIFIED 24 Hours
	Prior t	o the beginning of operations
Spud Date:	Rig Release Date:	
		1 11 11 0
I hereby certify that the information above is true and complete to the best of my knowledge and belief.		
SIGNATURE	TITLE	DATE
Type or print name	E-mail address:	PHONE:
For State Use Only	0	
VM aland	Brown TITLE Dist Sup	DEWISOL DATE 11/4/2015
APPROVED BY: Conditions of Approval (if any):		

Canyon E&P Company
Twin Lakes San Andres Unit No. 52
30-005-60961
UL – M, Sec. 32, T8S, R29E

8 5/8" csg at 130' w/ 125 sx cmt 4 1/2" 9.5 # csg at 2924 ' w/ 200 sx cmt, 7 7/8" hole TD – 2950' Perfs 2806' – 2884' TOC – 2062' CBL

- 1. MIRU plugging equipment. POOH w/ production equipment.
- 2. Run gauge ring. Set CIBP at 2750'. Circulate hole w/ mud laden fluid and pressure test casing to 500 psi.
- 3. Spot 45 sx cement on CIBP.
- 4. Perforate at 1000'. Squeeze w/35 sx. WOC & tag.
- 5. Perforate at 180'. Pump sufficient cement to circulate to surface inside/outside 4 ½" casing.
- 6. Cut off wellhead 4 feet below ground level.
- 7. Verify cement to surface on all strings.
- 8. Install upright P&A marker and cut off anchors.

NOTES: Mud laden fluid consists of 9.5 ppg with 25 sx salt gel per 100 bbls of fluid. If casing will not hold pressure, contact the OCD for instructions prior to preceding with P&A.

TWIN LAKES SAN ANDRES UNIT #52

PROPOSED

CUT OFF WELLHEAD & INSTALL DRY HOLE MARKER

8 5/8" @ 130' w/ 125 sx.

PERF @ 180'. CIRCULATE CEMENT TO SURFACE

PERF AT 1000'. SQZ W/ 35 SX. WOC AND TAG.

TOC -2062' CBL

CIRCULATE MUD LADEN FLUID

SET CIBP AT 2750'. CAP WITH 45 SX

Perfs 2806'-2884' 4 1/2 " 9.5# @ 2924' w/ 200 sx.