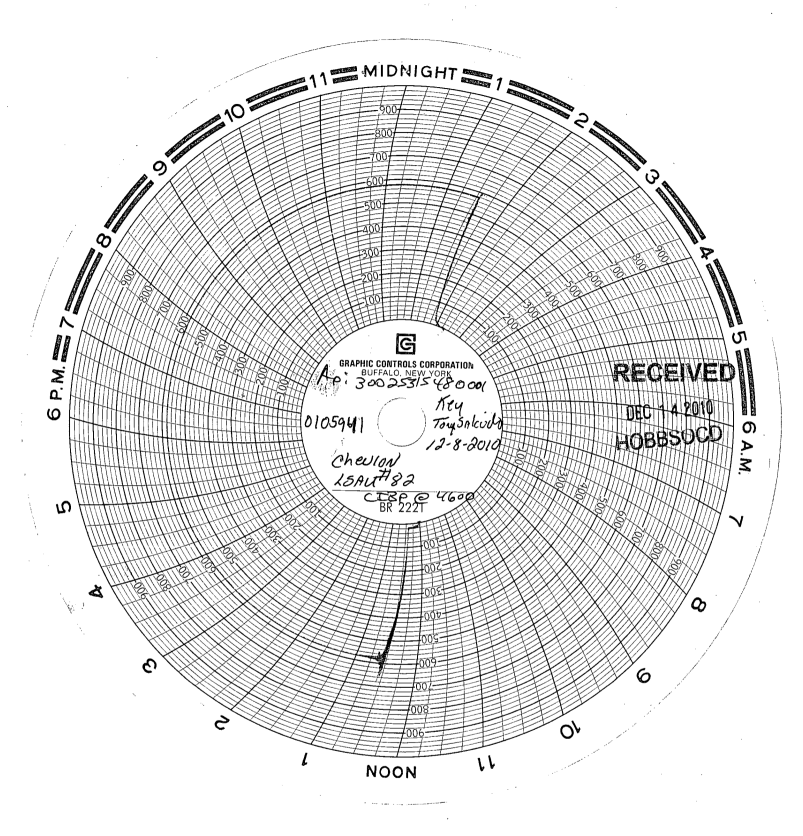
Submit 1 Copy To Appropriate District Office	State of New Me	exico		Form C-103
District I	Energy, Minerals and Natu		MUDIT ADI	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240 District II	NED	Dunaros	WELL API 30-025-3154	
1301 W. Grand Ave., Artesia, NM 88210 District III	OTE CONSERVATION 2010 1220 South St. Fra	DIVISION	5. Indicate	Type of Lease
1000 Rio Brazos Rd., Aztec, NM 🕅 🗓 🧻 🗛	2010 1220 South St. Flan	icis Di.	STAT	
District IV 1220 S. St. Francis Dr., Santa Fe, NMBBS 87505		1303	6. State Oil	& Gas Lease No.
SUNDRY NOTICE	ES AND REPORTS ON WELLS		7. Lease Na	me or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICATION."	LS TO DRILL OR TO DEEPEN OR PLI FION FOR PERMIT" (FORM C-101) FO	UG BACK TO A OR SUCH	LOVINGTO	ON CAN AND DECIDIT
PROPOSALS.)			LOVINGTON SAN ANDRES UNIT  8. Well Number 82	
1. Type of Well: Oil Well Gas Well Other  2. Name of Operator			9. OGRID N	
CHEVRON MIDCONTINENT, L.P.	1		odiab i	vuinoor 241555
3. Address of Operator	A.C. 70705			me or Wildcat
15 SMITH ROAD, MIDLAND, TEX	AS 19105		LOVINGTO	ON; GRAYBURG – S/A
4. Well Location Unit Letter O: 350 feet from	um the SOUTH line and 162	O foot from the E	A O.T. 1!	
Section 31		0 feet from the E Range 37-E	AST line NMPM	County LEA
	11. Elevation (Show whether DR,			County LEA
A Company of the Comp				
			<u> </u>	
12. Check Ap	propriate Box to Indicate N	ature of Notice,	Report or O	ther Data
NOTICE OF INTE	ENTION TO:	SUBS	SEQUENT	REPORT OF:
	PLUG AND ABANDON	REMEDIAL WORK		☐ ALTERING CASING ☐
_	CHANGE PLANS	COMMENCE DRIL	LING OPNS.	
	MULTIPLE COMPL	CASING/CEMENT	JOB [	
DOWNHOLE COMMINGLE		TUDING		
OTHER:		OTHER: MIT CHA	GREPAIR & ART FOR TA S	STATUS 🖂
13. Describe proposed or complete	ed operations. (Clearly state all p	pertinent details, and	give pertinen	t dates, including estimated date
of starting any proposed work) proposed completion or recom	). SEE RULE 19.15.7.14 NMAC	C. For Multiple Con	pletions: Att	ach wellbore diagram of
2-19-10: MIRU. ATTEMPT TO PRE		D NOT TEST ALI	LRODS ARE	PITTED & CORRODED
DECIDED TO TA WELL.				TITLE W COUNCED.
2-21-10: SET CIBP @ 4600. PRESSU		01/200 00 000		
2-22-10: CIRC W/85 BBLS 2% KCL I 2-24-10: RAN CHART FOR NMOCD	'KK FLUID. DUMP 50' CMT (NEVER RECEIVED THE CI	ON TOP OF CIBP (	@ 4600'. LCHART AS	DEI (M/)
				•
12-08-2010: RAN CHART FOR NMO ATTACHED)	OCD. TEST CSG TO 580 PSI F	OR 30 MINUTES.	(ORIGINAL (	CHART & COPY OF CHART
Well is temporarily abandoned.	This Approv	al of Tame		
Well is temporarily abandoned.  This Approval of Temporary Abandonment Expires — 24-2015				
		whites E	24-20	015
Spud Date:	Rig Release Da	te·		7
·				
I hereby certify that the information about	ve is true and complete to the be	est of my knowledge	and belief.	
(Quintill)	V. 1			
SIGNATURE!/VIM/SOUW/K	TITLE REG	ULATORY SPECIA	ALIST I	DATE 12-13-2010
Type or print name DENISE PINKER				2-687-7375
APPROVED BY:	TITLE ST	Aff NET	<b>=</b>	DATE 12-16-10
Conditions of Approval (if any):				



CMP 0-31 165 378 350 S 1630 E Lovighor SIA

## **LSAU 82 WELLBORE DIAGRAM**

Updated: Lease: Field: Surf. Loc.: Bot. Loc.:	04/10 By:	s Unit	Well #: API Unit Ltr.: TSHP/Rng: Unit Ltr.: TSHP/Rng: Directions: Chevno:	82 St. Lse:  300-025-31548  O Section: 31  16S / 37E  Section:  Lovington, NM  OV6198
Wt., Grd.:       24#         Depth:       1:         Sxs Cmt:       5:         Circulate:       TOC:         Su       Su	5/8" H-40 300' 550 Y rface -1/4"			KB: DF: GL: 3806' Ini. Spud: 05/17/92 Ini. Comp.: 06/25/92
Wt., Grd.:       15.5#         Depth:       51         Sxs Cmt:       11         Circulate:       3         TOC:       Sur	1/2" K-55 50 00 Y face 7/8"			CIBP @ 4600' capped w/ 50' cmt San Andres Perfs: 4657' - 5064'

TD:

5150'

## Chevron U.S.A. Inc. Wellbore Diagram: LSAU 82

Lease: OVC LOVINGTON	TON Well No.: LSAU #82 82 Field: FLD-LOVINGTON		
Location: 350FSL1630FEL	Sec.: N/A	Blk:	Survey: N/A
County: Lea St.: New Mexic		API: 3002531548	Cost Center: BCFA30700
Section: 0	Township: 0		
Current Status: ACTIVE		Dead Man Anchors	Range: 0 Test Date: NONE
Directions:			
Ground Elevation (MSL):: 3691  Ground Elevation (MSL):: 3691  Ground Elevation (MSL):: 3691	@(16-1336) Cement @(16-1336) Wellbore Hole Production Casing (Top-B) @(4550-4600) Plug - Cem @(4600-4604) Bridge Plug @(4657-4876) Perforation @(4657-4876) Producing @(4885-4889) Bridge Plug @(16-5166) Cement @(16-5166) Unknown 5.5 @(1336-6502) Wellbore H	e OD-12.5000 ottom Depth) Desc ent on Top of Bridge P g Cast Iron 5.500" - Ba s - Open Interval (Completion) - g Cast Iron 5.500"  600 OD/ 15.50# Round ole OD- 7.8750	re
Well Depth Datum:: CSI0000			orrection Factor: 16.00
			orrection ractor: 16.00
Last Updated by: acostde	<b>Date:</b> 04/27/20	TO	