Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103			
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Mineral	ls and Natu	ral Resources	WELL API NO.		4, 2004	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSER	VATION	DIVISION	30-025-039			
District III	1220 South St. Francis Dr.			5. Indicate Type STATE			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505			6. State Oil & G			
1220 S. St. Francis Dr., Santa Fe, NM 87505				B-4287-1			
SUNDRY NOTION	CES AND REPORTS			7. Lease Name of	or Unit Agreement N	Vame	
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	West Lovington	Unit					
1. Type of Well:				8. Well Number	•		
	Other Injector			50			
Name of Operator     Chevron Mic	Icontonent L.P.			9. OGRID Num	ber		
3. Address of Operator				10. Pool name o	r Wildcat		
	d., Midland, TX 79705			Lovington Upr.	San Andres W.		
4. Well Location							
Unit Letter E :_	660 feet from th	e West	line and 19	80 feet fro	om the North	line	
Section 7	Township 1	17-S Da	mga 36-F	NMPM Lea	County		
Section 1	11. Elevation (Show 1	whether DR.	RKB. RT. GR. etc.		County		
	`				100		
Pit or Below-grade Tank Application (For							
Pit Location: UL E Sect 7 Twp 1			-	50' Distance from n	earest fresh water well	Over 1000'	
Distance from nearest surface water				Rng ;	;		
660 feet from the West line and 1	980 feet from the NORT	<u> </u>	iteel Tank)				
12. Check A	ppropriate Box to l	Indicate N	ature of Notice,	Report or Other	r Data		
NOTICE OF IN			SUB	SEQUENT RE			
PERFORM REMEDIAL WORK	PLUG AND ABANDO	N 🗹	REMEDIAL WOR	K 🗆	ALTERING CASIN	1G □	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DR	ILLING OPNS.	PLUG AND ABANDONMENT		
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AI CEMENT JOB	ND 🗆			
OTHER:		П	OTHER:		0293031-7	>п	
13. Describe proposed or compl	eted operations (Clear	·lv state all r		d give pertinent dat	rêc including estima	date Reta	
of starting any proposed wo	rk). SEE RULE 1103.	For Multipl	le Completions: At	tach wellbore diag	ram of proposed con	mpletion	
or recompletion.			<b>. .</b>	25,	W 19 0		
<ol> <li>Notify OCD 24 hrs prior to MI and</li> <li>RIH and set CIBP at +-4700' and</li> </ol>	RU.	om 4700! 450	O!	42	\$ 6 6	9	
3. Displace hole w/MLF, 9.5# Brine		om 4700-450	U'.	13	£ 2. £ 2. £	07	
4 Perf and squeeze 60sx cement p			WOOT	100	7 6	17	
<ol> <li>Perf and squeeze 75sx cement pl</li> <li>Perf and squeeze 220sx cement pl</li> </ol>				Tag.	( <del>-)</del>	ne?	
7. Install dryhole marker.				-	COEGLEI / OLG		
I hereby certify that the information a grade tank has been/will be constructed or c	lbove is true and completory is to see the completory in the completory in the completory is the completory in the completory is the completory in the completory in the completory is the completory in the completory is the completory in the completory in the completory is the completory in the completory in the completory in the completory is the completory in the compl	ete to the be D guidelines	est of my knowledg ], a general permit [	e and belief. I furth	ier certity that any pit (	or below-	
SIGNATURE M. Ku	Torek	_TITLE	Agent		DATE 8-24-20	07	
Type or print name M. Lee Rea	rk	E-mail ad	dress:	Т	elephone No. 432-	561-8600	
(This space for State use)	1 0	rwe me	Paringer it a state	00 000 110 6500PA 5000 A A A	termos Allo		
APPPROVED BY Laul	1.)h	TITLE	D REPRESENTAT	ive mataraty man	TO T	27 2007	
Conditions of approval, if any	www	_111 LE			_DATE		
THE OUL CONSERVATION DIVISION MUST							
		E I			PRICH TO THE		
		r-	ha	CELLICONO	OPERATION	S.	
			istican company had	T TEUVISION	1	r regard to	

#### Reservoir: San Andres

## Location: 1980' FNL & 660' FWL Section: 7 (SW/4 NW/4)

Township: 17S Range: 36E Unit: E State: NM County: Lea

### Elevations:

GL: KB: 3925 DF: 3923

Log Formation Tops				
Rustler	1930			
Salt Yates	2010			
Yates	3105			
Queen	4041			
San Andres	4740			
	ı			

#### TUBING DETAIL - 1/11/91

141 jts - 2 3/8" IPC tbg & pkr

EOT @ 4636

Pkr @ 4636

Prod. Csg: 5 1/2" 14# Set: @ 4738 w/450 sx cmt Hole Size: 7 3/8" to 4740 Circ: TOC: TOC By:

**Current** Wellbore Diagram

	Well ID Info:						
ļ	Chevno: FA5053						
	API No: 30-025-03906						

тос ву:

L5/L6: Spud Date: 9/2/48

Rig Released: 9/30/48 Compt. Date: 10/7/48

Surface Csg: 13 3/8" 50# Set: @ 248 w/ 250 sx class C cmt Hole Size: 17 1/4" TO 260 Circ: TOC:

intermediate Csg: 8 5/8" 32# Set: @ 1951 w/ 450 sx cmt Hole Size: 11" to 1960 Circ: TOC: Circ: TOC By:

Initial Completion:

10/7/48 (San Andres) OH4738-5121; A/8500 gal 15%

Subsequent Work 1/11/74 SI

2/1/76 TA

1/11/91 Convert to water injection , 141 jts 2 3/8" IPC tbg w/pkr set @ 4636

8/1/91 Perf OH 4777-92, 4795-4800, 4818-28, 4845-55, 4862-77, 5095-5110

Perfs

Status

OH4738-5130

San Andres - open

4777-92, 4795-4800, 4818-28, 4845-55, 4862-77, 5095-5 San Andres - open

TD: 5121 COTD: 5121 PBTD: 5121

By W.P. Johnson

Updated: 9-26-06 by WAYN

# New Mexico Office of the State Engineer POD Reports and Downloads

Towns	ship:	17S Range:	36E	Sections:	6				
NAD27	X:	Y:		Zone:			Search Radius:	:	
County: LE		Basin:				Num	iber:	Suffix:	
Owner Name: (First	t)		(Last)			0	Non-Domestic	ODomestic	All
POD / Surface Data Report Avg Depth to Water Report Water Column Report									
Clear Form WATERS Menu Help									
ommuniquisis , , viente sonnes sus distributes mesme se manos s' « s' s'			- AMADANA AMADAMA //	n namenningssinger		20 10111111	annananna manaan samanaan sa can sa	• meanner on one as as a anamanance	rema manares es estantin

# AVERAGE DEPTH OF WATER REPORT 08/24/2007

(Depth Water in Feet)

 Bsn
 Tws
 Rng
 Sec
 Zone
 X
 Y
 Wells
 Min
 Max
 Avg

 L
 17S
 36E
 06
 1
 50
 50
 50

Record Count: 1