Submit 3 Copies To Appropriate District Office	State of New Me	xico	Form C-103		
District I	Energy, Minerals and Natural Resources		WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONCEDIVATION DIVISION		30-025-05385		
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		STATE FEE 6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM		B7897			
87505 SUNDRY NOTIC	ES 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					
PROPOSALS.)		ok soch	Lovington San Andres Unit  8. Well Number: 19		
1. Type of Well: Oil Well	Gas Well Other:		9. OGRID Number		
Chevron USA Inc			9. OGRID Number		
3. Address of Operator			10. Pool name or Wildcat		
P.O. Box 7139, Midland, Texas 797	08		Lovington Grayburg San Andes		
4. Well Location Unit Letter M:	660 fact from the Sou	with time and the	220 Gard Gardella Ward Harr		
Unit Letter M : Section 32	660 feet from the Sou  Township 16S	ith line and; Range 37E	330 feet from the West line  NMPM County Lea		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)					
Pit or Below-grade Tank Application or Closure					
Pit type_STEEL pth to Groundwater_38 Distance from nearest fresh water well_over 1000 Distance from nearest surface water  Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material					
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK ☐ TEMPORARILY ABANDON ☐	PLUG AND ABANDON ☐ CHANGE PLANS ☐	REMEDIAL WORK COMMENCE DRIL			
<del></del>	MULTIPLE COMPL	CASING/CEMENT	JOB 0 279212223		
OTHER:	П	OTHER:	LING OPNS. P AND A DOWN TO STATE OF THE PROPERTY OF THE PROPER		
12 Describe proposed or comple	tod anamations (Classic state all s	antinont details and	i		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion					
2. RIH tag CIBP @ 4,617', spot 35' plug (San Andres – on top of CIBP).					
3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl.  4. Perf and squeeze 60sy plug from 3 100° 2 000° (P. galt)					
4. Perf and squeeze 60sx plug from 3,100'-2,900' (B. salt).  5. Perf and squeeze 110sx plug from 2,215' 1,215' (8,5/8" shee. T salt). WOC Test					
<ul> <li>5. Perf and squeeze 110sx plug from 2,215'-1,815' (8-5/8" shoe, T.salt). WOC Tag.</li> <li>6. Perf and squeeze 110sx plug from 419'-surface (13-3/8" shoe, surface). WOC Tag.</li> <li>8. Install dry hole marker.</li> </ul>					
9. Install day halo as	1108x plug from 419 -st	THE OIL CONS	SERVATION DIVISION RELICT		
8. Install dry hole m	arker.	BE NOTIFIED	24 HOURS PRIOR TO THE		
		BEGINNING O	FPLUGGING OPERATIONS.		
I hereby certify that the information al	pove is true and complete to the be	est of my knowledge	and belief. I further certify that any pit or below-		
grade tank has been/will be constructed or cl	osed according to NMOCD guidelines	], a general permit 🔲 o	or an (attached) alternative OCD-approved plan .		
SIGNATURE U. Julyon	TITLE_A	gent	DATE_12/1/2005		
Type or print nameM. Lee Roark	E-mail address:		Telephone No. (432) 561-8600		
For State Use Only		HELO BEBBECENTA	TIVE HISTARF MANAGER		
APPROVED BY:	1 1 U_	imple fall familiary and			
Conditions of Approval (if any):	UMR TITLE		DAT DEC 0 6 2005		
· \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			~ 200J		

(3 STRING CENG) PLUGGING & ABANDONMENT WORKSHEET OPERATOR Chevron USA Inc. LEASENAME Lovington San Andres Unit WELL TWN RNG 37E SECT 165 EW L MINES SL 330' FROM 660 FORMATION @ TD GATBURG/S. Ancloses 4946 TD: FORMATION & PBTD PBTD: TOC SET @ TOC DETERMINED BY SIZE 133/8" 319' SURFACE 7 2115' 85/8" INTMED 1 INTMED 2 4617 51/2" PROD TOC DETERMINED BY BOT SIZE TOP MLF LINER 1 LINER 2 CUT & PULL @ TOP - BOTTOM TAd NTMED PERFE 4617' - 4946' OPERMIOLE INTMED 2 PROD · REQUIRED PLUCS DISTRICT ! BACKS MUO TYPE RUDTLER (WARYE) > Existing MLF PLUG CMNT YATE perts squeezed 2053'-3494' EXAMPLES QUEEN 9850 OH 25 SSG 7,000 6 1 DRIVEYARD W/2005K 8700'-8800' PLUG 4 2 50 SSS SHOE AH ANDRES 5300 CIBP/35' กมหา 5200 25 555 CIPP 420043 APITAN BEEF 4600'-4700' STUB 50 SDG FLUO 8 4 200 EXS RETNR SQZ MLF TLUD 6 6 **TANYARE** 0.10 10 SXS KU067 SURF 4617-4582 35' FL00 F1 CHERTIA CYNUACH Existing & IBPE 4563' 3100'-2900 B. Salt PLUD #1 **ENTRET CALLOK** 2215-1815 35% "Sh PLUG #3 CHEENS INCH T. Salt PLUG 84 133/8"shae/105x 419'-501for PLUQUS **ECPHIA** Surface FLUG # 6 MARRAY **FLU0**#1 FLUD#1 MANGE PC. **861138** HEADY TD 4946

LSAU #19 385 API No. 30-025-05360 13 3/8" set @ 319' CMT w/ 200 sks Well Location 'FSL & 'FEL Unit Letter Section 32 Township 16-S Range 37-E Lea County, New Mexico Elev: ? 8-5/8" set @ 2115' CMT w/ 300 sks Sq holes 2053-2085, 3067-3505, 3461-3494 w/200 sxs cmt CIBP @ 4563' (6/99) 5 1/2" 15 5# CSG - set @ 4617' CMT w/ 300 Sks OH 4617'-4946'

TD = 4946

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

Township: 1	6S Range: 37E	Sections: 32
NAD27 X:	Y:	Zone: Search Radius:
County: LE	Basin:	Number: Suffix:
Owner Name: (First)	(Last)	○ Non-Domestic ○ Domestic ● All
Well / Surface Data F	Report Avg	Depth to Water Report Water Column Report
	Clear Form	WATERS Menu Help

## AVERAGE DEPTH OF WATER REPORT 12/01/2005

 Bsn
 Tws
 Rng
 Sec
 Zone
 X
 Y
 Wells
 Min
 Max
 Avg

 L
 16S
 37E
 32
 3
 35
 45
 38

Record Count: 3