Submit 1 Copy To Appropriate District	State of New Mexico		Form C-103				
Office <u>District 1</u> – (575) 393-6161	Energy, Minerals and Natural Resources		Revised August 1, 2011				
1625 N. French Dr., Hobbs, NM 88240			LL API NO.				
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		025-03814 ndicate Type of Lease				
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.		STATE S FEE				
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 8	7505	State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM	ŕ						
87505	TICES AND REPORTS ON WELLS	7 1	agga Nama an I lait A greement Nama				
(DO NOT USE THIS FORM FOR PROP	OSALS TO DRILL OR TO DEEPEN OR PL	UG BACK TO A Low	Lease Name or Unit Agreement Name ington San Andres Unit				
DIFFERENT RESERVOIR. USE "APPL			Well Number: 32				
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other	S OCD 8.	Well Number, 32				
2. Name of Operator			OGRID Number				
Chevron Midcontinent, L.P.	3E	P 2 4 2019	4323				
3. Address of Operator		1 10	Pool name or Wildcat				
6301 DEAUVILLE BLVD., N	IDLAND, TX 79706	CFIVE Lov	ington Grayburg SA				
4. Well Location		EIVED, Lov					
Unit Letter <u>B</u> :	660 feet from the North	line and <u>1980</u>	feet from the <u>East</u> line				
Section 1	Township 17S Ra	inge 36E N	IMPM County Lea				
	11. Elevation (Show whether DR						
. , .	3,841' DF (reference depth for a	ll tubulars)					
	CHANGE PLANS MULTIPLE COMPL		QUENT REPORT OF: ALTERING CASING OPNS PANDA				
OTHER:		OTHER: T	EMPORARILY ABANDON				
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. 10-3/4" @ 303' TOC Surface, 7-5/8" @ 3,099' TOC 2,200' via TS, 5-1/2" @ 4,589' TOC 3,630 via TS, OH 4,589'-4,900'.							
Chevron	USA INC respectfully request	t to re-abandon this w	ell as follows:				
1. Call and notify NMOCD 24 hrs before operations begin.							
packer at 4,548'. If th forward.	ne unit, perform gauge run, set e tubing is restricted, not allow gineer to discuss if this step shact.	ving a CITP, contact t	he engineer to discuss steps				
• •	nd casing to 1,000 psi for 15 m	inutes each. Share re-	sults with P&A Fngineer and				
NMOCD.	in the state of th	inates each. Shale le.	J				
4. MIRU pulling unit.			See Attached				
• •	tubing and muchantian assiss	Idil wall as assessed	Jee mines				
 4. MIRU pulling unit. 5. Verify well is static in tubing and production casing, kill well as necessary. 6. N/LI BOP and pressure test as per procedures 							
6. N/U BOP and pressur	• •						
7. Check surface and int	ermediate casings pressures an	d perform bubble tes	t, if pressure exists contact				

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10. Perforate casing with "tubing punches" at 3,149', squeeze/circulate 125 sx CL "C" Cement f/ 2,448' t/ 3,149', WOC & tag (Yates, Shoe, B.Salt).

and pull casing, place Zonite, or utilize another method in agreement with the NMOCD.

hole to move forward to the below steps.

Andres, Grayburg, Queen).

engineer and NMOCD. If the pressure is not eliminated after the Yates plug, Chevron intends to either cut

8. If tubing pressure tested follow the below steps. If it failed, stand pipe back and pressure test running in the

9. Spot 80 sx CL "C" cmt f/ 4,548' t/ 3,739', WOC & tag only if casing failed a pressure test (Open Hole/San

a. Must tag at 2,512' or shallower.

b. Perform squeezes packer-less if casing tested.

11. Perforate casing with "deep penetrating charges" at 353', squeeze/circulate 135 sx CL "C" Cement f/ Surface t/ 353', (Shoe, FW).

a. Attempt to achieve cement inside and out of the production, intermediate, and surface casings.

Wellbore Diagram

Created: Updated: Lease: Field: Surf. Loc.: Bot. Loc.: County: Status:	Lov	By: By: an Andres Unit rington & 1980 FEL St.: NM	Well #: API Unit Ltr.: TSHP/Rng: Unit Ltr.: TSHP/Rng: Directions: Chevno:	32 St. Lse: 30-025-03814 B Section: 1 17S-36E Section: Lovington, NM FA4961	
Surface Casing Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size: Production Cas Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size: Hole Size:	10-3/4" 32.75# 303' 180sx Yes Surface 13-3/4" asing 7-5/8" 26# 3099' 265sx No 2200' (TS) 9-7/8"			Wellwork: 1/4/40 Initial completion of OH 45 4900' w/ 2000 gals chemical producid. Flowed 280 bo thru 3/4" cho 3/20/63 Convert from rod pump water injection. 2/12/68 Stim OH 4589-4900' w/ 3 gals 28% acid. Return to inj: 370 bwipd @ 0 psi.	7/39 4/40 689- cess oke.
FORMATION Rustler Seven Rivers Salt Yates Queen Grayburg San Andres TD Glorieta	1965* 3260* 2098-2850 3012 3868* 4314* 4572 4900 5930*			2-3/8" IPC Inj Tbg Set Baker AD-1 PKR @ 4548' Tension set packer Open Hole: 4589' - 4900'	
Cionota	19999		}	PBTD:	

4900'

TD:

*Est tops based on offset logs f/ LSAU 84

Wellbore Diagram

Created: 04/23/19 By: Updated: By: Lease: Lovington San And Field: Lovington Surf. Loc.: 660 FNL & 198 Bot. Loc.: County: Lea St.: Status:	dres Unit	Well #: API Unit Ltr.: TSHP/Rng: Unit Ltr.: TSHP/Rng: Directions: Chevno:	32 St. Lse: 30-025-03814 B Section: 1 17S-36E Section: Lovington, NM FA4961
Surface Casing Size: 10-3/4" Wt., Grd.: 32.75# Depth: 303' Sxs Cmt: 180sx Circulate: Yes TOC: Surface Hole Size: 13-3/4"			KB: DF: 3,841 GL: Ini. Spud: 12/07/39 Ini. Comp.: 01/04/40 rforate at 353' and squeeze 135 sx CL "C" ment f/ Surface t/ 353' (Shoe, FW) P# S 505# CL 2200 WOC & Tag
Time Intermediate Casing Size: 7-5/8" Wt., Grd.: 26# Depth: 3099' Sxs Cmt: 265sx Circulate: No TOC: 2200' (TS) Hole Size: 9-7/8"			te at 3149' and squeeze 125 sx CL "C" f/
Production Casing Size: 5-1/2" Wt., Grd.: 17# Depth: 4589' Sxs Cmt: 200sx Circulate: No TOC: 3630' (TS) Hole Size: 6-3/4"			3149', WOC & tag (Yates, shoe, B.Salt)
FORMATION TOPS Rustler		pressur	P inside packer chassis, e test tbg & csg, cut tubing above packer, sx CL "C" Cement f/ 4548' t/ 3739'
Grayburg 4314* San Andres 4572 TD 4900		Op	en Hole: 4589' - 4900'
*Est tops based on offset logs f/ LSAU 84		PB TD	TD: 4900'

GENERAL CONDITIONS OF APPROVAL:

- Insure all bradenheads have been exposed, identified, and valves are operational prior to rigging up on well.
- 2) Contact the appropriate NMOCD District Office no later than 24 hours prior to moving in and rigging up.
- 3) A copy of the approved C103 intent to P&A should be distributed to the onsite company and plugging representatives. Approved procedures are good for a period of one year from approved date, unless otherwise specified on the C103 intent. Approvals past this date will require the submission and approval of a new C103 intent.
- 4) A company representative is required to be present to witness all operations including setting CIBP's, circulation of mud laden fluids, perforating, squeezing or spotting cement plugs, tags, or any other operations approved on the C103 intent to P&A. Company representative should contact the NMOCD and report all operations.
- 5) Any changes that may be required during plugging operations should be approved by the NMOCD before proceeding.
- 6) A closed loop system is to be used for all plugging operations. Contents of the steel pits to be hauled to a NMOCD permitted disposal facility.
- 7) Mud laden fluids must be placed between all cement plugs mixed at 25 sacks of salt gel per 100 barrels of brine.
- 8) All cement plugs will be 100' or 25 sacks cement, whichever is greater. Class 'C' cement will be used above 7500' and Class 'H' below 7500'. Plugs should be no more than 3000' apart
- 9) Site remediation due within one year of well plugging completion.