Submit I Copy To Appropriate District Office	State of New Mexico		Form C-103	
District I	Energy, Minerals and Natural I	Resources WELL AI	October 13, 2009	
1625 N. French Dr., Hobbs, NM 88240 District II			30-025 - 31368	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DI	1.5 Indicat	e Type of Lease	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis	Dr. ST.	ATE 🛛 FEE 🗌	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505	6. State C	oil & Gas Lease No.	
87505 SUNDRY NOTIC	ES AND REPORTS ON WELLS	7 Lease 1	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			IGTON SAN ANDRES UNIT	
PROPOSALS.) 1. Type of Well: Oil Well	as Well Other	8. Well N	umber 74	
Name of Operator CHEVRON MIDCONTIL		9. OGRII	Number 241333	
3. Address of Operator	VLIVI, L.I.	10. Pool i	name or Wildcat	
15 SMITH ROAD, MIDI	AND, TX 79705	i	LOVINGTON SAN ANDRES UNIT	
4. Well Location				
	om the NORTH line and 1310 feet fro			
Section 1	Township 17-S Ra 11. Elevation (Show whether DR, RK		MPM County LEA	
	3918' GR	ь, кт, ок, екс.)		
12 Check A	ppropriate Box to Indicate Natur	e of Notice Report or	Other Data	
		•		
NOTICE OF INT			IT REPORT OF:	
PERFORM REMEDIAL WORK		MEDIAL WORK		
TEMPORARILY ABANDON		DMMENCE DRILLING OPN SING/CEMENT JOB	=	
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL CA	SING/CEMENT JOB		
OTHER CMs. TA Clabic Estamaian	M 01	HER:	П	
OTHER: 6 Mo. TA Status Extension	eted operations. (Clearly state all perti		LJ	
	k). SEE RULE 19.15.7.14 NMAC. F			
proposed completion or reco			8	
As saved to not the discussion u	vith E.L. Gonzales on 02/07/2013, Che	uran roquanta a six month	CA oversion to amount a time to	
	cal to return to production at this time			
	in order to complete the required wor		process or placing the work on the	
S-ud D-u-	Pi- P-i P-+-			
Spud Date:	Rig Release Date:			
			-	
I hereby certify that the information a	bove is true and complete to the best o	f my knowledge and belief		
	\sim \sim \sim \sim			
SIGNATURE	TITLE Vaci	uum Petrolcum Engineer	DATE 02/07/2013	
	leaster E-mail address:	SHeaster@chevron.com	PHONE: 432-640-9031	
For State Use Only) // Linan address.	A A A A A A A A A A A A A A A A A A A	111011L. 7J2-07U-7UJ (
ADDROVED DE		t non-	DATE 2-7-20/3	
APPROVED BY: Conditions of Approval (Fany).	TITLE OF	1-11018	DATE / - CO/S	
Conditions of Approval the allys.				

Chevron U.S.A. Inc. Wellbore Diagram: LSAU 74

St.: New Mexico Refno: OQ3284 API: 3002531368 Cost Center: BCFA30700	Lease: OVC VACUUM Well No.:		Well No.: LSAU #74 74	U #74 74 Field: FLD-LOVINGTON			
			Sec.: N/A	Blk:	Survey: N/A		
Mellbore Notes (Top-Bottom Depth) Desc (@(0-0) Wellbore Comment (@(0-0) Wellbore Comment (@(0-0) Unknown & Sc2 OD/ 24.00# Round Short 8.097 ID 7.972 Drift (@(0-0)) Unknown & Sc2 OD/ 24.00# Round Short 8.097 ID 7.972 Drift (@(0-409) Cement (@(0-409) Cement (@(0-409) Wellbore Hole OD-12.2500 Production Casing (Top-Bottom Depth) Desc (@(4532.5072) San Andres Perfs (@(0-5130) Cement (@(0-6) 130) Cement (@(0-6) 130) Cement (@(0-6) 130) Wellbore Hole OD- 7.8750 (Well-State OD- 7.87	County: Lea	St.: New Mexico	Refno: OQ3284	API: 300253136	Cost Center: BCFA30700		
			Township: N/A				
Mellibare Notes (Top-Bottom Depth) Desc @(0-0) Wellibare Comment @(15130-5130) Wellibare Comment @(15130-5130) Wellibare Comment @(1540-5130) Wellibare Comment @(1540-5130) Wellibare Comment @(1540-5130) Wellibare Comment @(1540-5130) Wellibare Hole OD-12.250 @(1540-5130) Wellibare Hole OD-12.250 @(1540-5130) Wellibare Hole OD-12.250 @(1540-5130) Wellibare Hole OD-12.500" @(1540-5130) Wellibare Hole OD-15.500" @(1550-5130) Wellibare Hole OD-7.8750 @(1550-5130) W	Current Status: ACTIVE			Dead Man Anchors Test Date: NONE			
Compt. Date: 01/01/1980 Compt. Date: 01/01/1980 Compt. Date: 01/01/1980 Correction Factor: 0.00 Correction	Directions:						
Well Depth Datum:: CSI0000N Elevation (MSL):: 0.00 Correction Factor: 0.00	5139 4836 4534 4232 3407 2198		@(0-0) Wellbore Comme @(5130-5130) Wellbore Surface Casing (Top-Bo @(0-409) Unknown 8.6: @(0-409) Wellbore Hole Production Casing (Top- @(4570-4574) Bridge PI @(4632-5072) San Andr @(0-5130) Cement @(0-5130) Unknown 5.9 @(409-5130) Wellbore H	ent Comment Itom Depth) Desc 25 OD/ 24.00# Round : OD-12.2500 Bottom Depth) Desc ug Cast Iron 5.500" es Perfs 500 OD/ 15.50# Round Hole OD- 7.8750	Short 4.950 ID 4.825 Drift		
					COLLECTION FACTOR: 0.00		