Submit I Copy To Appropriate District Office	State of I	New Mexico		Form C-103		
District I – (575) 393-6161	Energy, Minerals	and Natural Resources		Revised August 1, 2011		
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.			
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERV	'ATION DIVISION	30-025-31293			
<u>District III</u> – (505) 334-6178	1220 South	St. Francis Dr.	5. Indicate Type			
1000 Rio Brazos Rd., Aztec, NM 87410		, NM 87505	STATE 6. State Oil & O	FEE 🛛		
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa i c	, 14141 07505	6. State Oil & C	Jas Lease No.		
87505			<u> </u>			
	TICES AND REPORTS ON		7. Lease Name	or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROI DIFFERENT RESERVOIR. USE "APP						
PROPOSALS.)	LICATION FOR FERMIT (FORM	WC-101) FOR SUCH	Lovington Padd			
1. Type of Well: Oil Well	Gas Well  Other Inje	ction and a CD	8. Well Number: 120			
2. Name of Operator		HODDO	9. OGRID Num	9. OGRID Number		
Chevron Midcontinent LP		2 0 2000	4323			
3. Address of Operator		MAY 2 9 2020	10. Pool name or Wildcat			
6301 DEAUVILLE BLVD.,	MIDLAND, TX 79706		Lovington Padd	ock		
4. Well Location		RECEIVED				
Unit Letter <u>D</u> :	1190feet from the	North line and	1140feet fro	om theWestline		
Section 6	Township 175	S Range 37E	NMPM	County Lea		
		ether DR, RKB, RT, GR, etc				
	3,813' GL, 3,829' KB		<u></u>			
12. Check	Appropriate Box to Inc	dicate Nature of Notice	Report or Othe	r Data		
	•••		•			
NOTICE OF I	NTENTION TO:		BSEQUENT RI	EPORT OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	RK 🔲	ALTERING CASING 🔲		
TEMPORARILY ABANDON [	CHANGE PLANS	☐ COMMENCE DE	RILLING OPNS.	P AND A		
PULL OR ALTER CASING [	MULTIPLE COMPL	☐ CASING/CEMEN	IT JOB			
DOWNHOLE COMMINGLE	]					
OTHER:		OTHER:		LY ABANDON		
13. Describe proposed or con						
	work). SEE RULE 19.15.7 ecompletion. <b>8-5/8'' @ 1,88</b>					
6,324'.	ecompletion. 6-5/6 @ 1,66	57 10C Surface, 5-1/2 @	0,450 TOC Suria	ice. Feriorations: 0,032 -		
· ·	ICA DIC regreeatful	ly requests to aband	on this wall o	followa		
	USA INC respectful	• •				
	es are calculated using 1.3	•	•	•		
	atch footage as necessary		t the time of exec	ution.		
<ol> <li>Call and notify NMOC</li> </ol>	CD 24 hrs before operation	ns begin.				
2. MIRU pulling unit.						
3. Check well pressures,	kill well as necessary, ner	rform bubble test on surfa	ce casing annuli.	if bubble test fails		
	nite, cut and pull casing, o					
	on by the NMOCD and C			F00		
	ould be at least 30 minutes		st SOP.			
	ould occur each morning,			nydrocarbon plug or		
mumning como	nt to cumfood	-				
c. Perform final h	pubble test after cement ha	as hardened.		ched		
A Pressure test tubing to	500 psi for 15 minutes (or	r highest anticinated press	ure of the joh <b>® A</b>	a Attacina norovai		
c. Perform final to  4. Pressure test tubing to  5. N/U and function test r	a DOD	mgnesi anticipateu piess	are or me loops	The Of Appril		
5. N/U and function test r	od BOP.		ibaaa	ijOlia o		
6. Laydown rod string an	d pump.		Coun	e Attached tions of Approval		
7. N/U BOP and pressure	e test as per SOP.					
	ASP or 500 psi, or highes	st expected pressure (which	hever is greater)	for the job for 5 minutes		
each.	,,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<i>5</i>	•		
8. Stand back tubing.						
	a pressure test, test tubing	g back in the well after se	tting CIBP.			
		<del></del>	······································			

9. R/U wireline unit, pressure test lubricator t/500 psi for 10 minutes.

10. M/U and set CIBP at 5,950'.a. Do not run a gauge ring if TAC pulled smoothly out of the well.

11. TIH with open ended tubing. a. Fill well with freshwater while tripping. 12. Tag CIBP and pressure test casing to 500 psi for 15 minutes. a. If casing pressure test fails, contact the engineer to add cement or pump Jet-Seal depending on LC severity. 13. Spot MLF, subtracting cement volumes. Do not place MLF until casing pressure tests. 14. Spot 25 sx CL "C" cement f/ 5,950' t/ 5,704' (Perfs). a. TOC must be at 5,850' or shallower. b. Discuss with NMOCD on waiving WOC and tag if casing passed a pressure test. 15. Spot 40 sx CL "C" cement f/ 4,587' t/ 4,192' (San Andres, Grayburg). a. TOC must be at 4,223' or shallower. 16. Spot 25 sx CL "C" cement f/ 2,998' t/ 2,752' (Yates). a. TOC must be at 2,898' or shallower. 17. Spot 200 sx CL "C" cement f/ 1,887' t/ Surface (Shoe, FW). a. Deepest freshwater zone in the area is ~75'. 18. Cut all casings & anchors & remove 3' below grade. Verify cement to surface & weld on dry hole marker (4" diameter, 4' tall). Clean location. Note: All cement plugs class "C" (<7,500') or "H" (>7,500') with closed loop system used, and MLF spotted between I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE P&A Engineer, Attorney in fact DATE <u>05/27/2020</u> SIGNATURE E-mail address: howie.lucas@chevron.com PHONE: (832)-588-4044 Type or print name Howie Lucas

For State Use Only

Conditions of Approval (if any)

APPROVED BY:

## Wellbore Diagram

Field:	By: Lovington Paddo Lovingtor 1190 FNL & 114	ock Unit 0 FWL		Well #: API Unit Ltr.: TSHP/Rng: Unit Ltr.: TSHP/Rng: Directions: Chevno:		St. Lse: 30-025-31293 Section: 17S-37E Section: Lovington, NM OP2932	6
Surface Casing Size: 8-5/8 Wt., Grd.: 24# Depth: 187 Sxs Cmt: 700 Circulate: Yes TOC: Surfa Hole Size: 12-1/8	# 7' ) S CCE				_	KB: _ DF: _ GL: _ Ini. Spud: _ Ini. Comp.: _	3,813 08/15/91 09/16/91
Production         Casing           Size:         5-1/2           Wt., Grd.:         15.5#           Depth:         6450           Sxs Cmt:         135           Circulate:         Yes           TOC:         Surface           Hole Size:         7-7/6	0' 0 s e B"			9/	032-6324'. Stir 0.5K gals 28% See "Tubul	ars" tab in wo	CO2 and
Rustler Yates Seven Rivers Queen Grayburg San Andres Glorieta Paddock TD *Well Tops based o as shallow logs we	1961* 2998* 3255* 3878 4323 4587 5978 6068 6450	r 1			a more det strings	ailed tubing ar	d rod
		PBT	D(est.): TD: 6,450		rfs: 6032' - 6:	324'	

## Wellbore Diagram

Created: 04/23/19	_ By:			_	Wel		120	St. Lse:	
Updated: 05/27/20	_ By:	H Luc	as		API		D	30-025-31293	
	Lovington Paddock Unit			-	Unit Ltr.:			Section:	6
Field:	Lovington			_	TSHP/Rng:			17S-37E	
Surf. Loc.: 119	0 FNL & 1140	) FWL		_	Unit Ltr.:			Section:	
Bot. Loc.:				-	TSH	IP/Rng:			
County: Lea	St.:	NM				ections:		Lovington, NM	
Status:				•	Che	evno:		OP2932	
Ourford Ordina	-	_	<u> </u>			, ,	_	L/D.	2 020
Surface Casing		> '	١.			11 🗸 -		KB:	3,829
Size: 8-5/8"	_	)	ĺ			1 (		DF:	
Wt., Grd.: 24#	_	١.				$\Gamma / I$		GL:	3,813
Depth: 1877'	_	₹	l		İ	}			08/15/91
Sxs Cmt: 700	_	/				[]		Ini. Comp.:	09/16/91
Circulate: Yes	-	( '	١.		Ì	1 )			
TOC: Surface	-	7	ļ			۱ ۲			
Hole Size: 12-1/4"	-	)```	ĺ .			1 (			
Hole Size. 12-1/4	_	S.				}			
		<b>C</b>	i	1		1 )			
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		(∶	ļ.			<b>l</b> )			
		₹	l			Ι (			
Production Casing			1			$\kappa_{I}$			
Size: 5-1/2"		12	d.			1 × 6 ×	ot 200 ev C	lass C cement	
	-				-				
Wt., Grd.: 15.5#			;		1	1,9	37'-Surface	•	
Depth: 6450'	_		ł			1			
Sxs Cmt: 1350	_					i			
Circulate: Yes	_		. 1	-		3 Sp	ot 25 sx Cla	ss C cement	
TOC: Surface	<del>-</del>								
Hole Size: 7-7/8"	-		1 .			و ر ا	98'-2,752'		
	-			·	1		n = 2,898'		
	TD, ft				١.	'*'''	1 – 2,030		
Formation Name	Тор	BHP, p:	:			ł			
101110011110	100	ын, р.	ļ			Į.			
	1					1			
Rustler	1961*				-	1			
Yates	2998*								
Seven Rivers	3255*	<del></del>	(			1			
Queen	3878				1	2 Sp	ot 40 sx Cla	ss C cement	
Grayburg	4323		į		1		87'-4,192'		
San Andres	4587				1		1 = 4,223'		
Glorieta	5978		i		١.	! """	1,220		
Paddock	6068		l		1 .	}			
TD	6450		١.			l			
	1 9,00		<b>.</b>		l	1			
*Well Tops based on LPI	J 50 (API: 30-025	-05419).			<u>]</u> .	1			
as shallow logs were no			١.			1 Pu	ll rods and t	ubing, set CIBP	
	1 1		'		l	at t	5,950', spot	25 sx Class C o	ement
			l			5.9	50'-5,704'		
			ŀ		1		n = 5,850'		
			<b> </b>		1	'*'''	5,550		
				1		l _		2004	
					$\vdash$	) Pe	rfs: 6032' - (	5324	
			1 : 1	1 .	$\vdash$	J			
			<b>,</b> :		1	J			
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PBTD(est.):									
				TD: 6,450	-				
				. D. <u>0,700</u>	_				