	Submit 1 Copy To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources			Form C-103 Revised July 18, 2013 WELL API NO.			
	District I - (575) 393-6161							
	1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	25 N. French Dr., Hobbs, NM 88240 strict II – (575) 748-1283			30-025-03085			
	811 S. First St., Artesia, NM 88210 OIL CONSERVATION DI				5. Indicate Type of Lease			
	<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			STATE S FEE /			
	District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505			6. State Oil & Gas Lease No.			
	SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name or Unit Agreement Name			
	(DO NOT USE THIS FORM FOR PROF DIFFERENT RESERVOIR. USE "APPI PROPOSALS.)	'OSALS TO DRILL OR TO DEEI LICATION FOR PERMIT" (FOR	(LOKING TOT) BOX 20CU		NEW MEXICO 'AB' STATE			
	1. Type of Well: Oil Well	Gas Well Other	-5 (5 2018	8. Well Number	2	/	
	2. Name of Operator		APR 052018 /		9. OGRID Num	ber 4323	/	
	CHEVRON U.S.A. INC.			CEIVED	10 D 1	*****		
	3. Address of Operator 6301 DEAUVILLE BLVD, MID	LAND, TX 79706	RE	الماري الماري	10. Pool name of VACUUM ABO			
	4. Well Location							
	Unit LetterP:			H line and		theEAST	_	
	Section 6 Township 18-S Range 35-E NMPM County LEA 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3,977' (KB)							
	12. Check	Appropriate Box to In	dicate N	ature of Notice,	Report or Othe	r Data		
	NOTICE OF I	NTENTION TO:	AND ABANDON REMEDIAL WOR		SEQUENT F			
	PERFORM REMEDIAL WORK				K E INIT TO DA DA			
DOWNHOLE COMMINGLE P&A R						P&A NR		
						P&A R		
	CLOSED-LOOP SYSTEM [OTHER:	ATTEMPT ESP PU	ш П	OTHER:				
	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.							
	CIDD set at 7010' 25 also out also	and allow on the WOC Description for the description for the Lands with the desired CDD Land Williams						
	CIBP set at 7910', 35 sks cmt plug on top. WOC. Pressure tested casing, failed. Running in hole with test pkr to test CIBP+cmt. Will locate casing leak and plan to squeeze 25+ sks plug through leak interval between required plugs.							
	Proposed operations are to P&A the well as follows:							
Pump cmt plug 25 sacks ~6627-6727' (Blinebry) Spot Plus trovn 4880' to 4655 (93/8 5hoe 4/2/01								
	Pump Glorieta/Paddock Plug – 6089-6365' WOC & TAG							
Ans	Pump Grayburg/San Andres Plug Pump 25 sks plug below base of sa	-4226-4791 4-65 5						
70	Perforate @ 1600' and pump 25 sa	acks (Top of Salt)						
	Perforate @ 1600' and pump 25 sacks (Top of Salt) 405× Perforate @ 400' and circulate cement to surface.							
	Install P&A marker and RDMO.							
	Proposed P&A WBD attached.						-0	
	*				IFY OCD 24 F	DE PRIO	RTU	
	Spud Date:	Pig I	Release Da	to	CD 24 H	OURS OPER	RATIONS	
	Spud Date.	Nig P	Celease Da	L NOT	IFY OUD PLU	3GING O.		
				REG	SINNING			
	Spud Date: Rig Release Date: NOTIFY OCD 24 HOURS PRIOR TO NOTIFY OCD 24							
	,,			,				
	SIGNATURE mi	TITI	LE_Produ	iction Engineer	DA	TE4/5/18		
	Type or print name _Michael Stew	vart E-mail addr	ess:mi	chael.stewart@chev	ron.com PHO	NE: _432-687-74	31	
	For State Use Only	. 0.1.				1	1 -	
	APPROVED BY:	Whitela_ TITL	e Pie	,S,	D	ATE 04/05	12018	
	Conditions of Approval (if any):				C103 INTENT	TO P&A EXPIR	ES	

1 YEAR FROM DATE OF APPROVAL

Proposed WELLBORE DIAGRAM

12/22/2003

Created:

SMG

By:

Updated: 3/7/2018 By: MAS Lease: New Mexico AB State Well No.: Field: Vacuum Abo Reef Surface Location: 660' FSL & 560' FEL **Unit Ltr:** Sec: TSHP/Range: 18S-35E TSHP/Range: Unit Ltr: **Bottomhole Location:** Same Sec: St Lease: B-1031 API: 30-025-03085 BCT494300 County: Lea St: NM **Cost Center:** Active Oil Well **Current Status:** Elevation: 3977' KB Buckeye, New Mexico **Directions to Wellsite:** wellbore number 427773 Surface Casing KB: 3977' Size: DF: 3976' 13 3/8" Wt.: 48#, H-40 GL: 3966' Set @: 340' Perforate @ 400' Original Spud Date: 8/24/1961 Circulate cmt to surf. Original Compl. Date: 10/18/1961 Sxs cmt: 350 Circ: Yes TOC: Surface Hole Size: 20" **Production Casing** Size: 9 5/8" Perforate above top of salt @ 1600' 40# & 36#, J-55 & N-85 Wt.: 25 sks plug Set @: 4830' Sxs Cmt: 900 Circ: No TOC: 830' Hole Size: 12 1/4" Bottom of Salt Plug @ 2850' Liner: Size: 4 1/2" 25 sks 11.6#, J-55 Wt.: Top of Liner: 4705' Bottom of Liner/Set @: 9050' Set w/ sxs cmt 1025 TOC: 6100' Hole Size: 6.25" PBTD: 9020' Grayburg/San Andres Plug - 4226-4751' **Original TD:** 9052' Glorieta/Paddock Plug - 6089-6365' **Liner Perforations** 8574'-8630'; 8670'-8688' 25 sks - Blinebry Plug ~6627-6727' Upper Abo Reef; 74' int., 148 holes: 2 JSPF: 8710'-8714' 2 JSPF: 8719'-8738' Drinkard/Abo Plug - 35 sks cmt 2 JSPF: 8746'-8754' CIBP - 7910' 2 JSPF: 8816'-8834' Fish @ 7915' 8218'-24', 8230'-38', 8280'-92, 8296'-8302', 8338'-50, 8366'-70, 8390'-96', 8424'-30' CIBP ~8500' capped w/13' cmt. 8830' Junk in hole TD: 9052

Proposed WELLBORE DIAGRAM

12/22/2003 Created: SMG By: Updated: 3/7/2018 By: MAS New Mexico AB State Field: Vacuum Abo Reef Lease: Well No .: 2 660' FSL & 560' FEL Surface Location: Unit Ltr: Sec: 6 TSHP/Range: 18S-35E TSHP/Range: **Bottomhole Location:** Unit Ltr: Same Sec: API: 30-025-03085 BCT494300 County: Lea NM St Lease: B-1031 Cost Center: Active Oil Well Elevation: 3977' KB **Current Status: Directions to Wellsite:** Buckeye, New Mexico wellbore number 427773 KB: 3977' Surface Casing DF: 3976 Size: 13 3/8" GL: 3966 Wt.: 48#, H-40 Original Spud Date: 8/24/1961 Perforate @ 400' Set @ 340' Sxs cmt: 350 Circulate cmt to surf. Original Compl. Date: 10/18/1961 Circ: Yes Surface TOC: Hole Size: 20" **Production Casing** Size: 9 5/8" Perforate above top of salt @ 1600' 40# & 36#, J-55 & N-85 Wt.: 25 sks plug Set @: 4830' Sxs Cmt: 900 No Circ: TOC: 830' Hole Size: 12 1/4" Bottom of Salt Plug @ 2850' Liner: 4 1/2" 25 sks Size: Wt.: 11.6#, J-55 Top of Liner: 4705' Bottom of Liner/Set @: 9050' 1025' Set w/ sxs cmt TOC: 6100 Hole Size: 6.25 PBTD: 9020' Grayburg/San Andres Plug - 4226-4751' **Original TD:** 9052' Glorieta/Paddock Plug - 6089-6365' **Liner Perforations** 8574'-8630'; 8670'-8688' 25 sks - Blinebry Plug ~6627-6727' Upper Abo Reef; 74' int., 148 holes: 2 JSPF: 8710'-8714' 8719'-8738' 2 JSPF: Drinkard/Abo Plug - 35 sks cmt 2 JSPF: 8746'-8754' CIBP - 7910' 2 JSPF: 8816'-8834' Fish @ 7915' 8218'-24', 8230'-38', 8280'-92, 8296'-8302', 8338'-50, 8366'-70, 8390'-96', 8424'-30' CIBP ~8500' capped w/13' cmt. 8830' Junk in hole

TD: 9052