Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-10	03			
District I – (575) 393-6161	Energy, Minerals and Natural Resources		Revised August 1, 2011				
1625 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-025-29789				
811 S. First St., Artesia, NM 88218 BS	OIL CONSERVATION	DIVISION $\frac{30}{5}$	Indicate Type of Lease	\dashv			
		ncis Dr.	STATE FEE	1			
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 APR 2 0 20	Santa Fe, NM 87	7505 6.	State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM							
87505	S AND REPORTS ON WELLS	7	Lease Name or Unit Agreement Name				
(DO NOT USE THIS FORM FOR PROPOSAL	S TO DRILL OR TO DEEPEN OR PL	UG BACK TO A	Lease I value of Cliff Figreement I value				
DIFFERENT RESERVOIR. USE "APPLICATION OF THE PROPOSALS."	ION FOR PERMIT" (FORM C-101) FO	OR SUCH	NEW MEXICO Z STATE NCT-5				
	PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other		Well Number: 1	1			
2. Name of Operator			OGRID Number	Ť			
Chevron U.S.A. INC.	/		4323				
3. Address of Operator		10	10. Pool name or Wildcat				
6301 DEAUVILLE BLVD, MIDL	AND, TX 79706 RM.N3002		LOVINGTON UPPER SA WEST				
4. Well Location							
Unit LetterJ:1850	feet from theSOUTH	I line and231	0 feet from the <u>EAST</u> line				
Section 14	Township 18S	Range 34E	NMPM County Lea	•			
	1. Elevation (Show whether DR	, RKB, RT, GR, etc.)					
39	997' GL						
12. Check App	ropriate Box to Indicate N	ature of Notice, Re	port or Other Data				
NOTICE OF INTE	NTION TO:	SUBSE	QUENT F				
	REMEDIAL WORK	QUENT					
_	LUG AND ABANDON 🛛 HANGE PLANS 🔲	COMMENCE DRILLII	NG OPNS.F INT TO PA	<u></u>			
	IULTIPLE COMPL	CASING/CEMENT JO					
DOWNHOLE COMMINGLE		or toll toll oc	P&A R	_			
	_			_			
OTHER:		OTHER:		<u></u>			
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.							
proposed completion of recompletion.							
1. Call and notify NMOCD 24 hrs. before operations begin.							
2. MIRU. NDWH. NU BOR		cgiii.					
3. Tag TOC@9,340' on top of CIBP, circulate well w/9.5 ppg mud and spot 25sx of cmt. on top. Pressure test							
casing.							
4. Spot 25sx of Class "C" cement from 7,300'-7,100', WOC&Tag. (DV Tool)							
5. Spot 25sx of Class "C" cement from 4,500'-4,300'. (Queen)							
6. Spot 25sx of Class "C" cement from 3,450-3,250', WOC&Tag. (Shoe/B.Salt)							
7. Spot 25sx of Class "C" cement from 1,950'-1,750', WOC&Tag. (T.Salt)							
8. Spot 50sx of Class "C" cement from 450' to surface. (Shoe/FW/surface)							
		nead and anchors 3	' below grade. Weld on dryhole				
marker and clean location		C C . 1					
Closed loop above ground	tank system will be used		TIOR TO				
			CD 24 HOURS PRIOR TO IG PLUGGING OPERATIONS				
		- NOTIFY O	CD 24 TIGGING OPERATION				
I hereby certify that the information abo	ve is true and complete to the b	est of m	CD 24 HOURS PRIOR TO IG PLUGGING OPERATIONS				
	_	DLO					
SIGNATURE M. S.	TITLE Pro	ject Manager	DATE 04/17/17				
Sisterior The first	TILL FIO	joet Manager	DAIL OTHER				
Type or print name M. Lee Roark	E-mail address:	LRoark@Chevron.c	om PHONE: _(432)-687-7279				
For State Use Only							
APPROVED BY: Malletitch TITLE Petroleum Engr. Specialist DATE 04/20/2017							
APPROVED BY: Waltur	TITLE	Lygr. O'Seci	DATE 07720/201)				
Conditions of Approval (if any):							

CURRENT WELL DATA SHEET

North Airstrip Well Name: New Mexico "Z" State (NCT-5) #1 Field: Location: 1850' FSL & 2310' FEL Sec: 14-J Township: 18S Range: 34E County: St: New Mexico Refno: IH5717 API: 30-025-29789 **Cost Center:** Lea **Current Status:** Temp Abdn **Anchor Test Date:** Lease Type: State Initial Producing Formation(s): Wolfcamp / Bone Springs Surface Csg. KB: 4016' Size: 11-3/4" DF: 4014' Wt.: 42# H-40 & J-55 GL: 3997' Set @: 400' Spud Date: 12/4/1986 Sxs cmt: 350sx Compl. Date: 3/20/1987 Circ: Yes TOC: Surface Hole Size: 14-3/4" **Tubing Detail** 3/20/1987 # Jts Size Footage No tubing in hole 0.00 0 EOT>>> 0.00 Intermediate Csg. Size: 8-5/8" Wt.: 32# J-55 Set @: 3400' Sxs cmt: 1700sx Circ: Yes TOC: Surface Hole Size: 11" **Rod Detail** 3/20/1987 # Rods Size Footage No rods in hole 0.00 0 0.00 Production Csg. 5-1/2" Size: Wt.: 17# K-55 & L-80 Set @: 10155' Sxs Cmt: 1850sx DV Tool @ 7240' Circ: Yes TOC: Surface 7-7/8" Hole Size: CIBP @ 9375' W/ 35' cmt cap <u>Perfs</u> 9472 **Formation Tops** 9480' 4064 Queen 9490' - 9520' **Delware Sand** 5743 (66 holes) **Bone Springs** 6662 CIBP @ 9620' w/ 20' cmt cap 8429' 1st Bone Springs 9680' - 9696' 2nd Bone Springs 9177 CIBP @ 9780^t (34 holes) Wolfcamp 9980 9790' - 9796' (14 holes) COTD: CIBP @ 10,100' PBTD: 9340' 10,122' - 10,140' TD: 10155 (38 holes) Sqz shoe w/ 250 sxs Remarks: See Well History

Prepared by: MRV
Date: 3/27/2003

PROPOSED P&A WBD

NEW MEXICO Z STATE NCT-5 #1

Well #: Lease: Field: Surf. Loc.: Bot. Loc.: County: Status:	NEW MEXICO Z STATE AIR STRIP; BONE SPR 1850' FSL & 2310' F	ING N.		Unit Ltr.: TSHP/Rng Directions Chevno:	
Surface Cas Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size:	11-3/4" 42# 400' 350 Yes Surface 14-3/4"				Spot 50sx of Class "C cement from 450'-surface' (shoe/FW/surface). WOC&TAG.
Size: Wt., Grd.:	8 5/8" 32#		MLF		
Depth: Sxs Cmt: Circulate: TOC: Hole Size:	3400' 1700 Yes Surface 11"		MLF		Spot 25sx of Class "C cement over T.Salt from 1,950'-1,750'. WOC & TAG. Spot 25sx of Class "C cement over shoe/B.Salt from 3,450'-
Size:	5-1/2"	4			3.250'. WOC & TAG.
Wt., Grd.: Depth:	17# 10155'		MLF		
Sxs Cmt: TOC	1850 Yes			269693399	Spot 25sx of Class "C cement over Queen from 4,500'-4,300'.
Hole Size: DV Tool:	7-7/8" 7240'		MLF		Spot 25sx of Class "C cement over DV
<i>DV</i> 1001.	7240				Tool from 7,300'-7,100'. WOC & TAG.
			MLF		
					Tag TOC@9,340' on top of CIBP and spot 25sx of Class "C" cmt. on top.
	CIBP@9375'+cmt.			### ### ### ### ### ### ### ### #### ####	Perfs: 9472'-9520'
	CIBP@9620'+cmt.				
					Perfs: 9680'-9696'
	CIBP@9780'+cmt.		><		Perfs: 9790'-9796'
	CIBP@10100'+cmt.		><		Perfs: 10122'-10140'
		PR	TD: 0340'		

PBTD: 9340' TD: 10155'