Office			
District I – (575) 393-6161 Energy, Minerals and Natural Resources	Revised August 1, 2011		
1625 N. French Dr., Hobbs, NM 88240  District II – (575) 748-1283  CONSERVATION DIVISION  30-025-28395			
THE PROPERTY OF THE PROPERTY O	5. Indicate Type of Lease		
District III - (505) 334-6178 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 STATE [	STATE FEE Z		
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460  1220 S. St. Francis Dr., Santa Fe, NM AR 2 9 2017  87505  Santa Fe, NM 87505  6. State Oil & Ga	as Lease No.		
87505			
SUNDRY NOTICES AND REPORTS ON WELLS 17. Lease Name or	r 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 MITTIE WEA	THERLY		
PROPOSALS.)  1. Type of Well: Oil Well  Gas Well  Other  8. Well Number:			
2. Name of Operator / 9. OGRID Number	oer /		
Chevron U.S.A. INC.			
3. Address of Operator 10. Pool name or 6301 DEAUVILLE BLVD, MIDLAND, TX 79706 RM:N3002 DRINKARD	Wildcat ); DRINKARD		
4. Well Location	, DRIVICARD		
	n the WEST line		
Section 17 Township 21S Range 37E NMPM	County Lea		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
3476'			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other	Data		
NOTICE OF INTENTION TO: SUBSEQUENT			
	T TO DA PAN M		
	T TO PA <u>₹M∷X</u> &A NR		
DOWNHOLE COMMINGLE \( \bigcup  \text{NO7/6} \)			
OTHER:			
OTHER:  OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinem of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple proposed completion or recompletion.  1. Call and notify NMOCD 24 hrs. before operations begin.	es, including estimated date		
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple proposed completion or recompletion.	RIOP diagram of		
proposed completion of recompletion.	PERATIO		
1. Call and notify NMOCD 24 hrs. before operations begin.	NONS		
2. MIRU. NDWH. NU BOPE.			
3. Set CIBP@6,400', 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 5,710' to 5,510'. (Blineberry).	8.		
5. Spot 25sx of Class "C" cement from to 3,577'-3,377', WOC& TAG. (DV Too	1)		
6. Perf and squeeze 50sx of Class "C" cement from 2,650'-2,450', WOC&Tag. (1)			
7. Perf and squeeze 60sx of Class "C" cement from 1,300-1,080', WOC&Tag. (			
8. Perf and squeeze 120sx of Class "C" cement from 400' to surface. (FW/surface)	,		
9. Verify cement to surface on all casings. Cut off wellhead and anchors 3' below			
dryhole marker and clean location.	v grade. Weld on		
Closed loop above ground tank system will be used for fluids.			
Closed loop above ground talk system will be used for fluids.			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
,,,			
SYCHATTURE ALL A STORY	TTE 02/22/17		
SIGNATURE 11 June 10 TITLE Project Manager DA'	TE03/23/17		
Type or print name M. Lee Roark E-mail address: LRoark@Chevron.com PHON	TE: _(432)-687-7279		
For State Use Qnly			
APPROVED BY: Mall Litelan TITLE Petroleum Engr. Specialist DA	TE 03/29/2017		
APPROVED BY: TITLE TETOLEUM Bugy, Specialist DA Conditions of Approval (if any):	TE COICIIOCI		

## WELL WORK - CURRENT WELLBORE DIAGRAM DATE: 6/10/16 UPDATE: 0 **ENGINEER: TY** LEASE/WELL: MITTIE WEATHERLY #6D API #: 30-025-28395 CHEVNO: FO5312 LOCATION: 1,880' FNL & 560' FWL, SEC 17, RANGE 37, TOWNSHIP 21 LAT: 32.4809 LONG: -103.19132 REGULATORY FIELD: DRINKARD COUNTY: LEA STATE: NM DESCRIPTION OF WORK: ROTO JET 0 GL (ft): 3,476 KB (ft): 3,489 = 13 ft AGL SPUD: 10/13/84 AGE (yrs): 31.7 TBG DETAIL AS OF 10/15/12 200 JTS (6,289') 2-7/8" 6.5# J-55 8rd EUE 1 JT (4") 2-7/8" 6.5# J-55 8rd EUE SUB - 8-5/8" 24# K55 ?? @ 1,280' 2 JTS (63') 2-7/8" 6.5# J-55 8rd EUE CMT CIRC (12-1/4" HOLE) TAC @ 6,370° 9 JTS (287') 2-7/8" 6.5# J-55 8rd EUE 1 JT (32') 2-7/8" 6.5# J-55 EUE TK99 — TOC @ 2,210' BY TS SN @ 6,693 (CUP TYPE) 1 JT (6') PERFED NIPPLE 2-7/8" X 33' BULL PLUG MUD ANCHOR DV TOOL @ 3,522" ROD DETAIL AS OF 10/15/12 4' (1) 1" N-78 ROD SUB 8' (1) 1" N-78 ROD SUB 1,675' (67) 1" D STEEL RODS 1,800' (72) 7/8" D STEEL RODS 2,950' (118) 3/4" D STEEL RODS 200' (8) 1-1/2" K SINKER BARS 4' (1) 7/8" N-78 ROD GUIDE 2-7/8" X 1.25" X 16' PUMP TAC @ 6,370" DRINKARD PERF DETAIL 6,462'-6,762' 2 JSPF

TD @ 6,800°

PBTD @ 6,790"

·5-1/2" 17# J55 ?? @ 6,800'

(7-7/8" HOLE)

## PROPOSED WELLBORE DIAGRAM

Surface Csg.         Size:         8-5/8"         PERF AND SQUEEZE 120SX CLASS "C" FROM 400'-SURFAC (FW/SURFACE)           Sxs cmt:         1280'         1280'         1280'         MLF           Size:         5-1/2"         MLF         PERF AND SQUEEZE 120SX CLASS "C" FROM 400'-SURFAC (FW/SURFACE)           Froduction Csg.         Size:         12-1/4"         PERF AND SQUEEZE 60SX CLASS "C" FROM 1300'-1080' (T. SALT/SHOE)           Wt.:         17#         Set @:         6800'         FROM 1300'-1080' (T. SALT/SHOE)           Sxs Cmt:         1225         DV TOOL         3522'         PERF AND SQUEEZE 50SX CLASS "C" FROM 2650'-2450' (B.SALT) WOC&TAG           TOC         2210' TS         Hole Size:         7-7/8"         PERF AND SQUEEZE 50SX CLASS "C" FROM 3577'-3377' (DV TOOL) WOC&TAG         SPOT 25SX CLASS "C" FROM 3577'-3377' (DV TOOL) WOC&TAG	Lease: Location:	MITTIE WE 1880' FNL 8		_Well No:	6 17-T21S-37E	Field:	DRI	NKARD	
Surface Csg.				Refno:	17-1210-072	API: 30-025-2	28395	Cost Center:	
Size: 8-5/8" Wt.: 24# Set @: 1280' Sxs cmt: 1200 Girc: Yes TOC: Surf Hole Size: 12-1/4"  Production Csg. Size: 5-1/2" Wt.: 17# Set @: 6800' Sxs Cmt: 1225 DV TOOL 3522' Circ: NO TOC 2210' TS Hole Size: 7-7/8" PBTD: 6790' TD: 6800'  Remarks:  Updated by: LRQS Prepared by:  Updated by: LRQS Prepared by:	-	à	-					_	
Wt.: 24# Set @: 1280 Sxs cmt: 1200 Circ: Yes TOC: Surf Hole Size: 12-1/4*  Production Csg. Size: \$-1/2* Wt.: 17# Set @: 6800' Sxs Cmt: 1225 DV TOOL 3522' Circ: NO TOC 2210' TS Hole Size: 7-7/8' PBTD: 6790' TD: 6800'  Perfs: 6492'-6762'  Updated by: LRQS Prepared by:	Surface Csg								
Set @: 1280' Sxs cmt: 1200 Citro: Yes TOC: Surf Hole Size: 12-1/4"  Production Csg. Size: 5-1/2" Wt: 17# Set @: 6800' Sxs Cmt: 1225 DV TOOL 3522' Citro: NO TOC 2210' TS Hole Size: 7-7/8" PBTD: 6790' TD: 6800'  MLF  Perfs: 6492'-6762'  Updated by: LRQS Prepared by:	Size:								
Sas cmt: 1200 Circ: Yes TOC: Surf Hole Size: 12-1/4*  Production Csg. Size: 5-1/2* Wt.: 17# Sst @: 6800' Sxs Cmt: 1225 DV TOOL 3522 Circ: NO TOC 2210' TS Hole Size: 7-7/8* PPBTD: 6790' TD: 6800'  MLF  MLF  PERF AND SQUEEZE 80SX CLASS "C" FROM 1300'-1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1300'-1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  PERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  FERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  FERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  FERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  FERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  FERF AND SQUEEZE 50SX CLASS "C" FROM 1500' -1080' (T. SALT/SHOE)  FOOT SALT/SHOE  FOOT SALT/SHOE  FOOT SALT/SHOE  FOOT SALT/SHOE  FROM 1500' -1080' (T. SALT/SHOE)  FOOT SALT/SHOE  FROM 1500' -1080' (T. SALT/SHOE)  FOOT SALT/SHOE  FOOT SALT/SHOE  FOOT SALT/SHOE  FOOT SALT/SHOE  FOOT SALT/SHOE  FOOT SALT/SHOE  FOOT SALT/SHOE	Wt.:	24#			=	THE RESERVE OF THE PARTY OF THE			
Circ: Yes TOC: Surf Hole Size: 12-1/4"  Production Csg. Size: 5-1/2" Wt.: 17# Set @: 6800' Sxs Cmt: 1225 DV TOOL 3522' Circ: NO TOC 2210' TS Hole Size: 7-7/8" PBTD: 6780' TD: 6800'  MLF  Perfs: 6492'-6762'  Updated by: LRQS  Prepared by:	Set @:	1280'				PHOIVI 40	0-50HF	AC (FW/SUHFACE)	
TOC: Suf Hole Size: 12-1/4"  Production Csg. Size: 5-1/2"  Wt.: 17# Set @: 6800' Sxs Cmt. 1225 DV TOOL 3522' Circ: NO TOC 2210' TS Hole Size: 7-7/8" PBTD: 6790' TD: 6800'  Perfs: 6492'-6762'  Updated by: LRQS Prepared by:	Sxs cmt:				MLF				
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## Production Csg.   Size:									
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WI.: 17# Set @: 6800' Sxs Cmt: 1225 DV TOOL 3522' Circ: NO TOC 2210' TS Hole Size: 7-7/8" PBTD: 6790' TD: 6800'  Perfs: 6492'-6762'  Updated by: LRQS Prepared by:									
Main								The second control of	
Sxs Cmt:   1225					MIE	FROM 13	300-1080	(I. SALI/SHUE)	
DV TOOL 3522' Circ: NO TOC 2210'TS Hole Size: 7-7/8" PBTD: 6790' TD: 6800'  Perfs: 6492'-6762'  Updated by: LRQS Prepared by:			,		MILE				
Circ: NO TOC 2210' TS Hole Size: 7-7/8" PBTD: 6790' TD: 68800'  Perfs: 6492'-6762'  Updated by: LRQS Prepared by:						PERE AN	ID SQUE	FZF 50SX CLASS "C"	
## Perfs:   6492'-6762'   ## Perfs:   6492'-									
Hole Size: 7-7/8" PBTD: 6790' TD: 6800'  Perfs: 6492'-6762'  Updated by: LRQS Prepared by:				DESIGNATION OF THE PERSON OF T	MLF	65			
PBTD: 6790' TD: 6800'    MLF						SPOT 25	SX CLAS	SS "C" FROM 3577'-3377'	
Perfs: 6492'-6762'  Updated by: LRQS Prepared by:	PBTD:								
Perfs: 6492'-6762'  Updated by: LRQS Prepared by:	TD:	6800'			MLF				
Perfs: 6492'-6762'  Remarks:  Updated by: LRQS Prepared by:		200 (a) (b) (b) (c)				SPOT 25	SX CLAS	SS "C" FROM 5710'-5510'	
Perfs: 6492'-6762'  Bemarks:  Updated by: LRQS Prepared by:						(BLINEB	ERRY)		
Perfs: 6492'-6762'    C" CEMENT ON TOP					MLF				
Perfs: 6492'-6762'    C" CEMENT ON TOP									
G492'-6762'						CIBP@6	6400' AN	D SPOT 25SX CLASS	
Prepared by:			Perfs	=		"C" CEM	MENT ON	TOP	
Remarks: Updated by: _LRQS			6492'-6762	=					
Remarks: Updated by: _LRQS				=					
Remarks: Updated by: _LRQS									
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Date: 03/23/17 Prepared by:				I Indoted by	" LDCC	Des	pored b.		
						Pre	pared by		