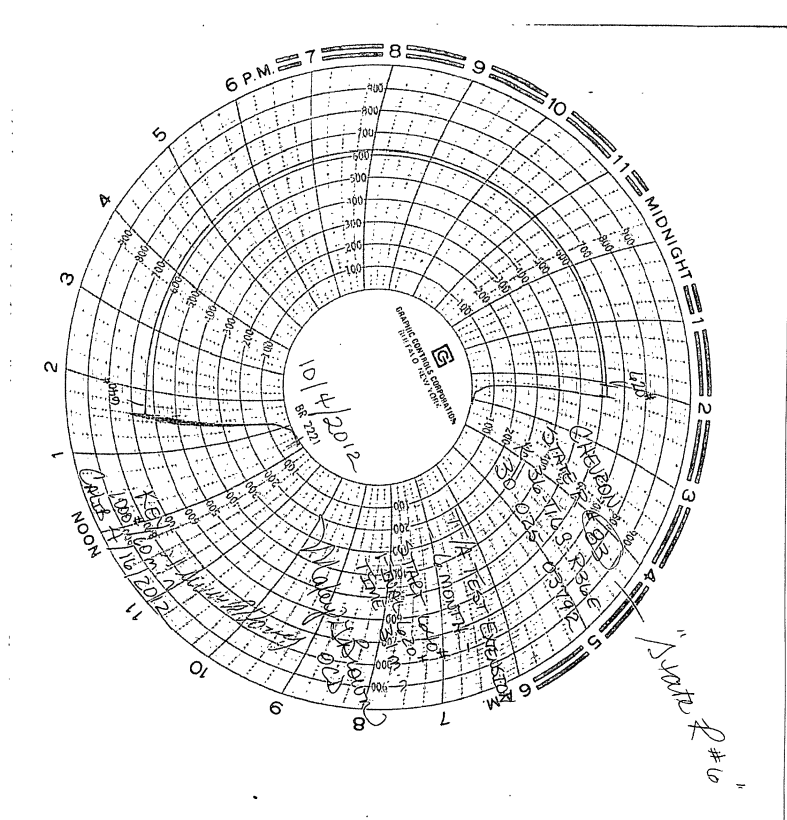
Submit 1 Copy To Appropriate District Office State of New M								
District I ~ (575) 393-6161 Energy, Minerals and Nati	WELL ARINO /							
District II - (575) 748-1283 HOBBS OCD OIL CONSERVATION 1811 S. First St., Antesia, NM 88210 District III - (595) 334-6138	N DIVISION 30-025-03792							
District 11 = (303) 334-01/6 1 7/11 South St. Fra	5. Indicate Type of Lease Incis Dr. STATE S FEE							
1000 Rio Brazos Rd., Aztec. NM 92 To 1 6 2012 District IV – (505) 476-3460 Santa Fe, NM 8	6. State Oil & Gas Lease No.							
1220 S. St. Francis Dr., Santa Fe, NM 87505								
SUNDRY REPORTS ON WELL								
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PL DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) F								
PROPOSALS.) 1. Type of Well; Oil Well Gas Well Other	8. Well Number 6							
2. Name of Operator	9. OGRID Number 241333							
CHEVRON MIDCONTINENT, L.P. 3. Address of Operator	10. Pool name or Wildcat							
15 SMITH ROAD, MIDLAND, TEXAS 79705	LOVINGTON; QUEEN (GAS)							
4. Well Location								
Unit Letter K: 1650 feet from the SOUTH line and 2310	/							
Section 36 Township 16-S Rar 11. Elevation (Show whether DF								
11. Elevation (Snow Whether DR, RRB, R1, GR, etc.)								
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data								
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON	SUBSEQUENT REPORT OF: REMEDIAL WORK							
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS. P AND A							
PULL-OR ALTER CASING ☐ MULTIPLE COMPL ☐ DOWNHOLE COMMINGLE ☐	CASING/CEMENT JOB							
_								
OTHER 13. Describe proposed or completed operations. (Clearly state all	OTHER: TA EXTENSION W/CHART							
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.								
9-24: MIRU. 9-25: PUMP 80 BBW DN TBG. LD TBG & PKR. 9)-28: SET CIBP @ 3885/. 10-01: SET PKR @ 3854. PULL PKR							
TO 3067. CIRC PKR FLUID. 10-03: MADE 6 RUNS OF CEMENT. CAP CIBP W/160' CMT. CMT FR 3725-3885. 10-04: RAN MIT. CHART FOR NMOCD. PRESS TO 620 PSI FOR 31 MINUTES. (COPY OF CHART ATTACHED). MAXEY								
BROWN, NMOCD, WITNESSED THE TEST. RIG DOWN.	. 31 MINUTES. (COPY OF CHART ATTACHED). MAXEY							
WELL IS TEMPORARILY ABANDONED.	1 (Tamporohy - 70/2							
well is temporarily abandoned. This Approval of Temporary 5-2013 Abandonment Expires								
Spud Date: Rig Release D	ate:							
I hereby certify that the information above is true and complete to the b	est of my knowledge and belief.							
SIGNATURE SIGNATURE SIGNATURE DATE 10-15-2012								
Type or print name DENISE PINKERTON For State Use Only E-mail address: leakejd@chevron.com PHONE: 432-687-7375								
APPROVED BY TITLE DIST DATE 0-17-2017 Conditions of Approval (if any):								
Commission of Approval (II gity).								

OCT 1 7 2012



Wellbore Diagram

Created: Updated:	09/12/12	_ By: By:	РТВ		Well #: API		6	St. Lse: 30-025-03792	
Lease:		e "R"		•	Unit Ltr.:		K	Section:	36
Field:	Lovington (Queen (Gas	3)		TSHP/R	ng:		16S / 36E	
Surf. Loc.:	1650' FSL	& 2310' FW	L	•	Unit Ltr.:			Section: _	
Bot. Loc.:					TSHP/R				
County: _	Lea	St.:	NM		Direction			Buckeye, NM	
Status:	TA'd F	roducer		•	Chevno:	,		FA4939	
					-				
Surface Casi Size: Wt., Grd.: Depth: Sxs Cmt: Circulate:	13-3/8" 44.5# 242 245 Yes	-						KB: _ DF: _ GL: _ Ini. Spud: _ Ini. Comp.: _	3842' 09/11/52
TOC: Hole Size: _	Surface 18"								
Intermediate Size: Wt., Grd.:	Casing 8-5/8" 36#								
Depth:	3290'	-							
Sxs Cmt:	1200					l			
Circulate:	Yes	-							
TOC:	Surface	-							
Hole Size:	11"]		1			
						CIBP @	3885'	capped w/ 150	' cement
						Queen P	erfs: :	3936' - 3956 '	
					1	CIBP @	5960'	Capped w/ 20'	cmt
Production C Size: Wt., Grd.:	5-1/2" 15.5# & 17#	- -				Paddock	Perfs	: 6054' - 6250'	
Depth: Sxs Cmt: Circulate:	900 No				j	CIBP@	8075'	Capped w/ 31'	cmt
	3178' Temp Svy	- -		<u> </u>		Abo Peri	s: 816	63' - 8430'	
Hole Size:	7-7/8"]					