Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103
District 1 – (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 CONSERVATION	DIVISION	30-025-26853 5. Indicate Type of Lease
District III - (505) 334-6178	1220 South St. Francis Dr.		STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			or state on at sub Bease No.
87505 SUNDRY NOTICES AND REPORTS ON WELLS			
	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Quail Queen Unit	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other		8. Well Number: 6	
Type of Well: Oil Well Gas Well Other Name of Operator			
Chevron USA, Inc.		9. OGRID Number 4323	
3. Address of Operator		10. Pool name or Wildcat	
6301 Deauville Blvd., Midland, TX 79706		Quail, Queen; SWD, San Andres	
4. Well Location			
Unit Letter N : 660 feet from the SOUTH line and 1980 feet from the WEST line			
Section 11 Township 19S Range 34E, NMPM, County Lea			
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3988' GL			
	.1900 UL		
12 Ch - 1	i De la Lina N	CNI	D Other D
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO:			
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WOR		ACINC [
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR	INT TO PA
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	P&A NR
DOWNHOLE COMMINGLE			P&A R
	_		
OTHER:		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. 8 5/8" 23# @ 1904': TOC @ surface; 4 1/2" 10.5# @ 6200': TOC @ surface; CIBP			
@ 5550' w/ 1 sk cmt on top			
NOTIFY OCD 24 HOURS PRIOR TO			
BEGINNING PLUGGING OPERATIONS equests to abandon this well as follows:			
BEGINNING PLOGGING OPERATIONS			
1. MIRU, pull rods, N/U BOPE, pull tubing			
2. Tag TOC on top of CIBP @ 5550'.			
3. Spot 80 sx CL "C" cement plug f/ 5550' t/ 4500' (Grayburg, Queen). WOC & tag. Circulate well w/ fresh water,			
then spot 33 bbls 9.5 ppg gel KCl water, and pressure test casing t/ 500 psi for 10 min. (This leaves the proper			
amount of gel KCL in the well which will be displaced between plugs to be left in the well as the spacer between			
plugs as the upcoming plugs are set.)			
4. Spot 30 sx CL "C" cement plug f/ 3636' t/ 3226' (Yates, B Salt). If casing pressure test was successful in step 3,			
1	lugs are set.)	B Salt). If casing	pressure test was successful in step 3,
	lugs are set.)		
then do not WOC & tag.	lugs are set.) nt plug f/ 3636' t/ 3226' (Yates, If casing pressure test was unsu	accessful in step 3,	then WOC & tag.
then do not WOC & tag. 5. Spot 150 sx CL "C" cerr	lugs are set.) nt plug f/ 3636' t/ 3226' (Yates, If casing pressure test was unsument plug f/ 2032' t/ surface (T Sa	accessful in step 3,	then WOC & tag.
then do not WOC & tag.	lugs are set.) nt plug f/ 3636' t/ 3226' (Yates, If casing pressure test was unsument plug f/ 2032' t/ surface (T Sa	accessful in step 3,	then WOC & tag.
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then do not WOC & tag. 5. Spot 150 sx CL "C" cem 6. Verify top of cement at state of the certify that the information of the certify that the information of the certify that the information of the certification of the	lugs are set.) Int plug f/ 3636' t/ 3226' (Yates, If casing pressure test was unsurent plug f/ 2032' t/ surface (T Saturface on all casing strings above is true and complete to the be	alt, Shoe, Anhydri	then WOC & tag. te, Fresh Water).
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