Submit 1 Copy To Appropriate District	State of New Mexico		Form C-103			
Office <u>District I</u> – (575) 393-6161 Energy, Minerals and Natural Resources		Revised July 18, 2013 WELL API NO.				
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	BS OCD	DAMON	30-025-26221			
Oll C Einst Ct Astonia NIM 00010	OIL CONSERVATION	DIVISION	5. Indicate Type of Lease			
District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 N	0 9 2016 1220 South St. Fran	icis Dr.	STATE FEE			
1220 C St Francis Dr. Conto Ec NIM	,	7303	6. State Oil & Gas Lease No.			
87505 RE	CEIVED					
	CES AND REPORTS ON WELLS		7. Lease Name or 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			QUAIL QUEEN UNIT			
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other INJECTOR		8. Well Number #3Y			
2. Name of Operator	Gus wen Guer INDECTOR		9. OGRID Number			
CHEVRON USA INC			4323			
3. Address of Operator 1616 W. BENDER BLVD HO	BBS, NM 88240		10. Pool name or Wildcat QUAIL QUEEN			
4. Well Location	,					
AND THE PART OF TH	41 feet from the SOUTH line	e and 759 feet	from the <u>EAST</u> line			
Section 11	Township 19S Range	e 34E NM	PM County LEA			
1986年計劃開展各類開展的計劃	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)				
西西岛东美国岛南部 (1985年)	3960' GL	1 - 1				
12 Charle A	manusiata Day ta Indianta N	otuma of Nation	Donast on Other Date			
12. Check A	Appropriate Box to Indicate N	ature of Notice,	Report of Other Data			
NOTICE OF IN			SEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR				
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	_			
PULL OR ALTER CASING DOWNHOLE COMMINGLE			ГЈОВ 📙			
CLOSED-LOOP SYSTEM						
OTHER:		OTHER:				
			d give pertinent dates, including estimated date			
proposed completion or reco		. For Multiple Con	mpletions: Attach wellbore diagram of			
proposed completion of reco						
CHEVRON USA INC RESPECTFULLY REQUESTS TO TEMPORARILY ABANDON THE ABOVE SUBJECT WELL.						
PLEASE FIND ATTACHED A TA PROCEDURE AND WELLBORE DIAGRAMS.						
q						
Condition						
Condition of App	roval: notify					
OCD Hobbs off	i ce 24 hours					
Spud Date: Prior of running MIT Test & Chart Rig Release Date:						
	- rest & Chart					
I hereby certify that the information a	shove is true and complete to the he	est of my knowledge	a and haliaf			
A mereby certify that the information a	bove is true and complete to the be	st of my knowledge	, and benefit.			
SIGNATURE MAY PANA TIME TITLE PERMITTING SPECIALIST DATE 06/08/2016						
Type or print name <u>CINDY HERRERA-MURILLO</u> E-mail address: <u>Cherreramurillo@chevron.com</u> PHONE: <u>575-263-0431</u>						
For State Use Only						
APPROVED BY: Maley Solow PITLE Dist Supervisor Date 6/9/2016						
APPROVED BY: THE DISCOUNT DATE OF THE DATE						

No Prod Reported - 9 months



Cameron Khalili Production Engineer Chevron North America
Exploration and Production
Company (a division of
Chevron U.S.A. Inc.)
6301 Deauville Blvd
Midland, TX 79706
Tel 432 687 7360
Mobile 432 488 8615
Cameronkhalili@chevron.com

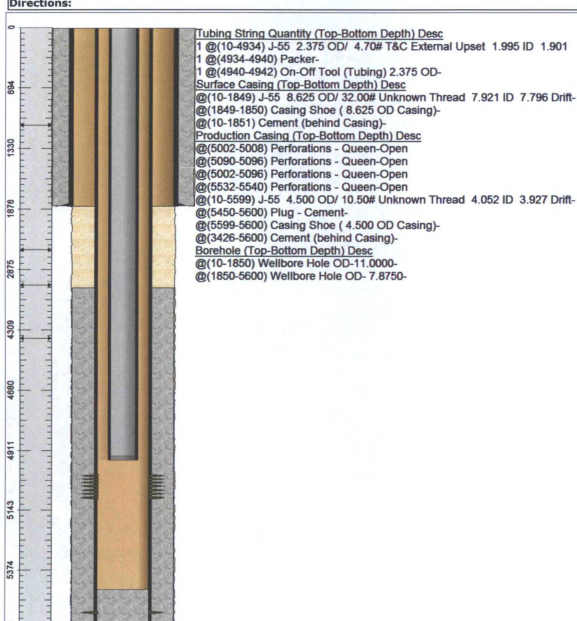
QQU 3-TA Procedure

This procedure is based on the most recent information regarding wellbore configuration and equipment that could be found in the Midland office well files and computer databases as of the date of this document. Verify what is in the hole with the well file in the Hobbs field office. Discuss with WO Engineer, Workover Rep, OS, ALCR, and FS prior to rigging up on well regarding any hazards or unknown issues pertaining to the well.

- 1. Displace flowline with fresh water. Have field specialist close valve at header. Pressure line according to the type of line. Buried fiberglass lines will be tested with 300 psi. All polypipe (SDR7 and SDR11) will be tested w/100 psi. All steel lines will be tested w/1000 psi. If a leak is found, contact Omar Visairo for repair/replacement. If test is good, bleed off pressure and open valve at header. Document this process in the morning report. Note: Prior to performing this step of the procedure, ensure that all valves, pipe, and fittings that will be exposed to test pressure are rated higher than the planned test pressure.
- 2. Call and notify NMOCD 24 hours before operations begin.
- 3. MI & RU pulling unit. Bleed pressure from well, if any. Rig up pump to backside and pressure test annulus to 500 psi for 30 minutes to confirm integrity of casing, tubing, packer and wellhead seal before well disassembly. Pump down casing with 8.6 PPG cut brine water, if necessary to kill well. ND wellhead. NU BOP's and test as necessary.
- 4. Unset packer and POOH with 2 3/8" production tubing and packer, stand back tubing for use as work string to load casing later.
- 5. If the annulus pressure test conducted in step 3 is successful, there will not be any need to conduct a separate casing pressure test prior to setting CIBP bridge as long as CIBP is set above where the existing packer is located (in pressure tested casing). Provide NMOCD 48 hours prior notice to witness MIT.
- 6. PU CIBP for setting in 41/2", 10.5# casing and RIH on wireline to 4900' (100' above perforations in previously tested casing) and set. Dump bail 50' of class "C" cement (3.5 sacks) on top of CIBP at 4900'; POOH with dump bailer.
- 7. RIH with 2 3/8" work string to 4800'. Top off well with fluid and conduct preliminary pressure test to 550 psi for 30 minutes and record results of test. If test is successful, circulate well with 2% kcl water containing corrosion inhibitor, biocide and oxygen scavenger, POOH and LD work string tubing. Top off well with inhibited 2% kcl. NOTE: If casing does not hold pressure, discuss with remedial engineer before loading hole with inhibited fluid with NMOC inspector present.
- 8. Conduct official NMOCD test to 550 psi for 30 minutes with chart recorder.
- 9. ND BOP's. NU wellhead. RD & MO pulling unit. Turn in any charts and work documentation to Denise Pinkerton (<u>JLBM@chevron.com</u>) for filing with C-103 subsequent.

Chevron U.S.A. Inc. Wellbore Diagram: QQU 3

Lease: OHO HOBBS FMT	Well No.: QUAIL QUEEN UNIT 3 SWD 3Y	Field: QUAIL		
Location: 1841FSL759FEL	Sec.: N/A	Blk:	Survey: N/A	
County: Lea St.: New Mexico	Refno: EZ4533	API: 3002526221	Cost Center: UCAL50500	
Section: E034	Township: 11 S		Range: S019 E	
Current Status: ACTIVE		Dead Man Anchors Test Date: 03/21/2013		
Directions:				



Ground Elevation (MSL): 3960.00	Spud Date: 02/14/1979	Compl. Date: 01/01/1800
Well Depth Datum: Barge Deck	Elevation (MSL): 0.00	Correction Factor: 0.00
Last Updated by: nqbc	Date: 09/16/2014	

Chevron U.S.A. Inc. Wellbore Diagram: QQU 3

Che	evron U.S.A.	Inc. Wellbore Di	agram : QQ	U 3	
Lease: OHO HOBBS FMT	Well No.: QUAIL	QUEEN UNIT 3 SWD 3Y	Field: QUAIL		
Location: 1841FSL759FEL	Sec.: N/A		Blk:	Survey: N/A	
County: Lea St.: New Mexic	Refno: EZ4533	CORTAL REPORT	API: 3002526221	Cost Center: UCAL50500	
Section: E034	Township: 11 S			Range: S019 E	
Current Status: ACTIVE			Dead Man Anche	ors Test Date: 03/21/2013	
Directions:					
Bene 5374 5143 4911 4680 4309 2875 1876 1330 694 0	1 @(10-4934 1 @(4934-49) 1 @(4940-49) Surface Casi @(10-1849) @(1849-1850) @(5002-509) @(5002-509) @(5002-509) @(5532-5540) @(10-5599) @(5450-5600) @(3426-5600) Borehole (To @(10-1850) @(1850-5600)	42) On-Off Tool (Tubing) 2 ng (Top-Bottom Depth) De J-55 8.625 OD/ 32.00# Un) Casing Shoe (8.625 OD Cement (behind Casing)- asing (Top-Bottom Depth) 3) Perforations - Queen-Op 5) Perforations - Queen-Op 6) Perforations - Queen-Op 1) Perforations - Queen-Op 1) Perforations - Queen-Op 1) Casing Shoe (4.500 OD 1) Cement (behind Casing) 1) Casing Shoe (4.500 OD 1) Cement (behind Casing) 1) Cement (behind Casing) 1) Perforations - Queen-Op 1) Cement (behind Casing) 1) Cement (behind Casing) 1) Perforations - Queen-Op 1) Casing Shoe (4.500 OD 1) Cement (behind Casing) 1) Perforations - Queen-Op 1) Perforations -	SC External Upset 2.375 OD- SC known Thread 7.9 Casing)- Desc len len len known Thread 4.0 Casing)	21 ID 7.796 Drift- 52 ID 3.927 Drift-	
		Spud Date: 02/14/1979		Compl. Date: 01/01/1800	
Well Depth Datum: Barge [Deck	Elevation (MSL): 0.00 Correction Factor: 0.00		ion ractor: 0.00	
Last Updated by: nqbc		Pate: 09/16/2014			