Submit 1 ¹ Copy To Appropriate District Office	State of New Mexico				orm C-103
Office District I – (575) 393-6161 HOBBS Energy, Minerals and Natural Resources 625 N French Dr., Hobbs, NM 88240		WELL API NO.	Revised A	ugust 1, 2011	
District II - (575) 748-1283 OIL CONSEDVATION DIVISION		30-025-06817			
<u>Bistrict III</u> = (505) 554-0176	1220 South St. Flancis D1.		5. Indicate Type STATE	of Lease □ FEE	
<u>District IV</u> – (505) 476-3460	1000 Rio Brazos Rd, Aztec, NM 87410 District IV – (505) 476-3460 Santa Fe, NM 87505		6. State Oil & Ga		
1220 S St. Francis Dr., Santa Fe, NM RECEIVED 87505				and a	į
SUNDRY NOTICES AND R			7. Lease Name of		ent Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL DIFFERENT RESERVOIR. USE "APPLICATION FOR PI PROPOSALS.)	ERMIT" (FORM C-101) FO	OR SUCH	J.N. CARSON N 8. Well Number		
1. Type of Well: Oil Well Gas Well					
2. Name of Operator CHEVRON U.S.A. INC.			9. OGRID 4323		
3. Address of Operator 15 SMITH ROAD, MIDLAND, TEXAS 79705	5		10. Pool name or PADDOCK	Wildcat	
4. Well Location	208	 6		·	` ,
Unit Letter K: 2086 feet from the SC	OUTH line and 2006	feet from the WES			3
Section 28 Townshi	ip 21-S Rang on (Show whether DR,	~		County LEA	
11. Elevation	on (<i>Show whether D</i> K,	, KKD, K1, GK, etc.)			
12. Check Appropriate	Box to Indicate N	ature of Notice,	Report or Other	Data	
NOTICE OF INTENTION	TO:	SUB	SEQUENT RE	PORT OF:	
	ABANDON 📑	REMEDIAL WOR		ALTERING C	ASING
TEMPORARILY ABANDON ☐ CHANGE F PULL OR ALTER CASING ☐ MULTIPLE		COMMENCE DRI		P AND A	
DOWNHOLE COMMINGLE	COMITE	EASING/CEMEN	1300		
OTHER. INTENT TO ACIDIZE COALE CO	NECZE	OTHER.	**,		
OTHER: INTENT TO ACIDIZE, SCALE SQ 13. Describe proposed or completed operation		OTHER: pertinent details, and	d give pertinent date	es, including e	stimated date
of starting any proposed work). SEE RU proposed completion or recompletion.					
CHEVRON U.S.A. INC. INTENDS TO SONIC I	HAMMER, ACIDIZE	. & SCALE SOUEF	EZE THE SUBJEC	T WELL.	
PLEASE FIND ATTACHED, THE INTENDED					
			*		
Spud Date:	Rig Release Da	ate:			
I hereby certify that the information above is true	and complete to the h		41116		
Thereby certify that the information above is true	and complete to the be	est of my knowledge	e and belief.		
SIGNATURE JUNGERSON	TITLE: REGI	ULATORY SPECIA	ALIST DATE:	05-17-2012	
Type or print name: DENISE PINKERTON E	mail address: <u>leake</u> j	_		E: 432-687-73	
APPROVED BY: Company	TITLE S	TAN MO	DADA	TE 5-2	1-2012
Conditions of Approval (if any):					

J.N. Carson NCT-A #11 – [30-025-06817]

Paddock field

T21S, R37E, Section 28

N 32° 26' 53.88", W -103° 10' 8.976" (NAD27)

Job: Sonic Hammer, Acidize & Scale Squeeze

This procedure is meant to be followed. It is up to the WSM, Remedial Engineer and Production Engineer to make the decisions necessary to do SAFELY what is best for the well. In the extent that this procedure does not reflect actual operations, please contact RE, PE and Superintendent for possible MOC.

Procedure:

- 1. MI & RU Workover unit.
- 2. Verify that well does not have pressure/flow. If well has pressure, record tubing and casing pressures on WellView report. Bleed down well; if necessary, kill with cut brine fluid (8.6 ppg).
- > Caliper elevators and tubular EACH DAY prior to handling tubing/rods/tools. Note in JSA when and what items are callipered within the task step that includes that work.
- 3. Unseat pump. POOH with rods & pump. Examine rod string for paraffin/corrosion. Do not hot water, unless significant paraffin is seen. ND wellhead, unset TAC, NU BOP.
- 4. POOH & LD 1 joint, PU 7" packer and set @ ~ 25'. Close and test BOP pipe rams to 250psi (low)/ 500psi (high). Record testing pressures on WellView report. Release and LD packer.
- PU tubing and run back in hole to tag for fill.
 Depths: (TAC 4,934', Bottom Perfs 5,337', EOT 5,504', PBTD 6,978')
- 6. RU Scanners and POOH while scanning all 2-7/8" 6.5# J-55 production tubing. LD all non-yellow band joints. If fill is tagged:
 - a. Above 5,400' proceed to step #7.
 - b. Below 5,400' skip to step #9.

Strap pipe out of the hole to verify depths. Send scan report to lgbi@chevron.com.

- Caliper elevators and tubular EACH DAY prior to handling tubing/rods/tools. Note in JSA when and what items are callipered within the task step that includes that work.
- 7. PU and RIH with 6-1/8" Milled Tooth (MT) Bit, 4 (3-1/2') drill collars on 2-7/8" 6.5# L-80 Workstring. RU power swivel and C/O to 5,400'. POOH with 2-7/8" WS and bit. LD bit and BHA.
 - Note: If circulation is not expected/achieved, notify Remedial Engineer to discuss C/O with bailer (proceed to step #8) or utilize foam/air unit (continue to supplemental procedure at end).
- 8. PU and RIH with 6-1/8" MT and Bulldog bailer on 2-7/8" 6.5# L-80 WS. Clean out to 5,400'. POOH with 2-7/8" WS and bit. LD bit and BHA.
- Expect trapped pressure inside tubing while breaking connections during bailing operations, discuss on JSA and mitigate hazard. Use mudbucket (remove bottom seals if applicable) while breaking connections.

- 9. Contact Petroplex sonic tool representative to be on-site during job. PU and RIH with Sonic Hammer tool and 2-7/8" Workstring to 5,340' or enough depth to cover the bottom perforations (@ 5,337') with a whole stand. Hydrotest tubing to 6,000 psi. Stand back tubing to top perforations (@ 5,038'). Install stripper head and stand pipe with sufficient treating line to move tools vertically ~ 70'. RU pressure gauges to allow monitoring of tubing and casing pressures during job.
- 10. MI and RU Petroplex equipment. Titrate acids and verify concentration (HCl ± 1.5%). Treat all intervals from 5,035' to 5,345' with 50 bbls of 8.6 ppg cut brine water per interval (see Table 1). Pump down Sonic Hammer tool at 5 BPM while reciprocating tool across intervals. Do not exceed 5,000 psi tubing pressure. Leave annulus open in circulation mode while treating intervals with brine water.

Perf Intervals for Acid			
Interval	Depth	Net Feet	Acid Volume
(#)		(ft)	(gal)
1	5,035' - 5,065'	30	500
2	5,090' - 5,160'	70	1,500
3	5,185' - 5,230'	45	1,000
4	5,250' - 5,270'	20	500
5	5,320' - 5,345'	25	500
Total		190	4,000

Table 1

- 11. Follow the brine water wash with 4,000 gals 15% NEFE HCl of total acid for all intervals. Spot 3 bbls of acid outside tubing, shut in casing, pump 500 gals of acid @ 5 BPM over first treating interval from 5,035' 5,065', monitor casing pressure not exceeding 500 psi on backside. Flush tubing with brine water after every acidizing interval, make a connection and continue with remaining interval. **Refer to Table 1**.
- 12. Shut in well for 1 hr to allow time for acid to spend. Monitor and bleed off excess pressure at surface if necessary to keep casing pressure below 500 psi.
- 13. Scale squeeze well with a total of 300 bbls 8.6 ppg brine water mixed with 4 drums (220 gallons)
 Baker SCW-358 Scale Inhibitor Chemical. Pump down Sonic Hammer tool at a max rate of 5 BPM.
 Start from lowest interval of 5,345' 5,320' and continue moving uphole per pump schedule (see
 Table 2). Ensure top of tubing is flushed with brine water before making a connection.

- Mari	Sca	le Squeeze Pui	mp Sched	űlé		Can to Aliza
	Step	Interval	Max Rate	Volume Brine	Volume Scale Chem.	Cum Volume
	The state of the s	(ft)	(BPM)	(bbl)	(gal)	(bbl)
1	Pump Chemical/brine while moving from	5345' - 5320'	5	6	25	6.6
2	Pump Brine while moving from	5345' - 5320'	5	44		51
3	Pump Chemical/brine while moving from	5345' - 5320'	-5	6	25 .	57
4	Pump Brine while moving from	5345' - 5320'	5	24	the state of the s	82
· 5	Move pipe to next interval of	5270' - 5250'	1. 1. 1.			-82
6	Pump Brine while moving from	5270' - 5250'	5	· 20	a a a	101
7	Pump Chemical/brine while moving from	5270' - 5250'	. 5	10	40	112 .
8	Pump Brine while moving from	. 5270 [′] - 5250 [′]	5	20		132
9	Move pipe to next interval of	5230' - 5185'			,	132
10	Pump Brine while moving from	5230' - 5185'	. 5	20		. 152
11	Pump:Chemical/brine while moving from	5230' - 5185'	5	24	100	179
12	Pump Brine while moving from	5230' - 5185'	5	4		182
13	Move pipe to next interval of	5160' - 5090'	:.·			182
14	Pump Brine while moving from	5160' - 5090'	5	22		205
15	Pump Chemical/brine while moving from	5160' - 5090'	5	7	~ 30	212
1, 16	Pump/Brine while moving from	5160' - 5090'	5	22		234
17	Move pipe to next interval of	5065' - 5035'				234
18	Pump Brine while moving from	5065' - 5035'	5	71	, , , , ,	305

Table 2

- 14. PU workstring to higher than top perforations. Displace tubing volume with 8.6 ppg cut brine water. Do not exceed 500 psi casing pressure or 5 BPM while pumping scale squeeze or casing flush. Release Petroplex.
- 15. TOH and LD 2-7/8" WS and Sonic Hammer tool.
- 16. RIH with 2-7/8" production tubing and hydrotest to 6,000 psi. ND BOP, set TAC, NU WH. RIH with rods and pump per ALCR's recommendation/Rodstar design. Hang well on.
- 17. RD and release Workover unit. Turn well over to production.

FOAM / AIR CLEANOUT PROCEDURE

- This procedure is an addition to the original procedure.
 - Install flowback manifold with two chokes. All components on flowback manifold must be rated to at least 5,000 psi. If possible, flowback manifold components should be hydrotested before delivery. Hardline pipes from 2" casing valve to manifold to half pit with gas buster.
 - 2. Install flowback tank downwind from rig.
 - 3. Position Air unit upwind from Rig next to water tanks. Have vacuum truck on standby to empty halfpit. (if needed)
 - 4. RIH with 6-1/8" MT bit, 4 (3-1/2") drill collars on 2-7/8" 6.5# L-80 WS.
 - 5. NU stripper head with <u>NO Outlets</u> (Check stripper cap for thread type course threads preferred). Stripper head to be stump tested to 1,000 psi before being delivered to rig. Check chart or test at rig.
 - 6. RU foam air unit. Make quality foam on surface before going down hole with foam/air. Install flapper float at surface before beginning to pump. Break circulation with foam/air. Evacuate fluid from well.

Pump high quality foam at all times. Do not pump dry air at any time. Fluid injection rates will generally be above 12 gallons per minute.

Whenever there is pressure on the stripper head, have a dedicated person continuously monitor pressure at choke manifold and have a dedicated person at accumulator ready to close annular BOP in case stripper leaks. Do not allow pressure on stripper head to exceed 500 psi. If pressure cannot be controlled below 500 psi, stop pumping, close BOP and bleed off pressure.

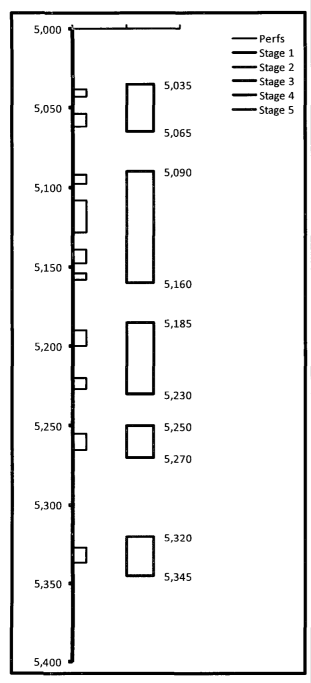
- 7. Clean out fill to 5,400' with low RPM's rotation and circulation, always keep pipe moving. Short trips can be beneficial to hole cleaning. Circulate well clean for at least 1 hour at the end of the day and pull up above the perforations before shut down for night. If the foam/air unit goes down, pull above the perforations.
- 8. When tripping out of hole, have special float bleed off tool available to relieve trapped pressure below float.

Ensure that high quality, stiff foam is pumped while circulating the fill. Stiff foam is required to prevent segregation while circulating. Monitor flow and pressures carefully when cleaning out.

Before rigging up power swivel to rotate, carefully inspect Kelly hose to ensure that it is in good condition. Ensure that swivel packing is in good condition.

Continue on with original procedure for completion.

JN Carson NCT-A #11



Top s	Bottom	Perfs Detail Interval Length		Reservoir
ft	ft	ft.		
5,038	5,043	. 5	Open	Paddock
5,054	5,062	` 8	Open	Paddock
5,092	5,098	6	Open	Paddock
5,108	· 5,128	20	Open	Paddock
5,139	5,148	. 9 .	- Open	Paddock
5,154	5,158	. 4	Open	Paddock
5,190	5,200	10 .	Open	Paddock
5,220	5,227	7	Open	Paddock
5,255	5,265	10	Opén	Paddock
5,327	5,337	10	Open	Paddock
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		
		0		^,
	Total			
5,038	5,337	89		The street of

299

Chevron U.S.A. Inc. Wellbore Diagram: CARSONJN A11

Lease: OEU EUNICE FMT	Well No.: CARSON J N /NCT-A/ 11	A/ 11 Field: FLD-PADDOCK	
Location: 2086FSL2086FWL	Sec.: N/A	Blk:	Survey: N/A
County: Lea St.: New Mexico	Refno: FA7914	API: 3002506817	Cost Center: UCU480500
Section: 28	Township: 021 S		Range: 037 E
Current Status: ACTIVE		Dead Man Anchor	s Test Date: 04/18/2006
Directions:			
8640 5894 5547 5200 4853 2964 1638 804 00	Rod String Quantity (Top-Bottom Depth 1 (@(9-35) 1.500 (1 1/2 in.) Spray Meta 1 (@(35-37) 0.875 (7/8 in.) N-97 (HS) x 86 (@(37-2187) 0.875 (7/8 in.) N-97 (HS) x 86 (@(37-2187) 0.875 (7/8 in.) N-97 (HS) x 86 (@(37-2187) 0.875 (7/8 in.) N-97 (HS) x 86 (@(5262-5462) 1.500 (1 1/2 in.) C x 1 (@(5462-5466) 0.750 (3/4 in.) N-97 x 1 (@(5299) H-40 13 375 OD/ 48.00# Ro (@(9-299) Wellbore Hole OD-17.2500 (@(9-299) Wellbore Hole OD-17.2500 (@(9-299) Wellbore Hole OD-17.2500 (@(9-299) Wellbore Hole OD-12.25 Tubing String Quantity (Top-Bottom Depth (@(529-2800) H-40 9.625 OD/ 36.00# Ro (@(299-2800) Wellbore Hole OD-12.25 Tubing String Quantity (Top-Bottom Depth (@(3934-4934) J-55 2.875 OD/ 6.50 1 (@(5471-5472) Seat Nipple - Standar 1 (@(5038-5043) Perforations - Open - P (@(5054-5062) Perforations - Open - P (@(5054-5062) Perforations - Open - P (@(5054-5062) Perforations - Open - P (@(5154-5158) Perforations - Open - P (@(5154-5158) Perforations - Open - P (@(5154-5158) Perforations - Open - P (@(5220-5227) Perforations - Open - P (@(5255-5265) Perforations - Open - P (@(5327-5337) Perforations - Open - P (@(5265-5265) Perforations - Open - P (@(5327-5337) Perforations - Open - P (@(5267-5265) Per	I x 26 2 Rod Sub S) x 25 Rod 7 (HS) x 25 Rod 25 Sinker Bar 4 Guided Rod Sub ION-SERIALIZED) - 25-125 esc und Short 12.715 ID 12.558 th) Desc bund Short 8.921 ID 8.764 500 pund Short 8.921 ID 8.764 foo bund Short 8.921 foo bund Short 8.921 foo bund Short 8.921 foo bund Short 8	Drift Drift I ID 2.347 Drift 141 ID 2.347 Drift 11 ID 2.347 Drift 10 2.347 Drift 2.347 Drift Drift

Ground Elevation (MSL):: 3454.00	Spud Date: 05/05/1949	Compl. Date: 06/23/1949	
Weil Depth Datum:: CSI0000N	Elevation (MSL):: 0.00	Correction Factor: 9.00	
Last Updated by: bujq	Date: 05/08/2012		