Submit 1 Copy To Appropriate District St	ate of New Mexico	Form C-103		
• Office <u>District 1</u> – (575) 393-6161 Energy, Mi	nerals and Natural Resources	Revised August 1, 2011		
1625 N. French Dr , Hobbs, NM 882404 OBBS OCD		WELL API NO. 30-025-36740		
$\frac{DISINCT \Pi}{CON} = (575)746-1205$	SERVATION DIVISION	5. Indicate Type of Lease		
$\frac{\text{District III}}{1000 \text{ Rio Brazos Rd}, \text{Aztec, NM 874}} \frac{1220}{1000 \text{ Rio Brazos Rd}, \text{Aztec, NM 874}} \frac{2}{1000 \text{ Rio Brazos Rd}, \text{Aztec, NM 874}} \frac{1220}{\text{ Sector Rd}}$	South St. Francis Dr.	STATE FEE		
District $IV = (505) 4/6-3460$	nta Fe, NM 87505	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505				
SUNDRY NOTICES AND REPO	RTS ON WELLS	7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMI PROPOSALS.)		C.L. HARDY		
	her	8. Well Number 6		
2. Name of Operator		9. OGRID Number 4323		
CHEVRON U.S.A. INC.				
3. Address of Operator		10. Pool name or Wildcat		
15 SMITH ROAD, MIDLAND, TEXAS 79705 4. Well Location		PENROSE; SKELLY GRAYBURG		
Unit Letter K: 1345 feet from the SOUTH	I line and 1285 fast from the WES'			
	21-S Range 37-E how whether DR, RKB, RT, GR, etc.,	NMPM County LEA		
	now whether DR, MCD, M1, OR, etc.,			
12. Check Appropriate Box	x to Indicate Nature of Notice,	Report or Other Data		
NOTICE OF INTENTION TO PERFORM REMEDIAL WORK D PLUG AND AB/				
TEMPORARILY ABANDON CHANGE PLOG				
PULL OR ALTER CASING MULTIPLE COM				
DOWNHOLE COMMINGLE				
OTHER: INTENT TO ACIDIZE, SCALE SQUEEZE	OTHER:			
 Describe proposed or completed operations. of starting any proposed work). SEE RULE proposed completion or recompletion. 				
CHEVRON U.S.A. INC. INTENDS TO SONIC HAM	IMER ACIDIZE & SCALE SOLIE	EZE THE SUBJECT WELL		
		LEE THE SUBJECT WEEE.		
PLEASE FIND ATTACHED, THE INTENDED PRO	CEDURE, WELLBORE DIAGRAM	I, & C-144 INFORMATION		
Spud Date:	Rig Release Date:			
•	C			
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I hereby certify that the information above is true and o	complete to the best of my knowledge	e and belief.		
\sim \sim $($				
signature Ause Mutge ton)		ALIST DATE: 06-21-2012		
Type or print name DENISE PINKERTON E-mail a	ddress: <u>leakejd@chevron.com</u>	PHONE: 432-687-7375		
For State Use Only		······		
	TITLE STAFF WE	Z DATE 0-25-2012		
APPROVED BY:	TITLE THE	DATE DATE - LOIZ		
Conditions of Approval (if any):				
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C.L. Hardy #6 Penrose Skelly, Grayburg Reservoir T21S, R37E, Sec.20 Lat - N 32° 27' 38.664" Long - W 103° 11' 19.356" (NAD27) Job: Sonic Hammer, Acidize & Scale Squeeze

> Caliper elevators and tubular EACH DAY prior to handling tubing/tools. Note in JSA when and what items are callipered within the task step that includes that work.

Procedure:

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 MOC

- 1. Verify that well does not have pressure or flow. If well has pressure, note tubing and casing pressures on wellview report. Bleed down well; if necessary, kill with cut brine fluid (8.6 ppg).
- 2. MI & RU workover unit.
- Unseat pump, POOH with rods and pump. Examine rods for wear/pitting/paraffin. Do not hot water unless necessary. ND wellhead, unset TAC, NU BOP. POOH and LD 1 jt, PU 5-1/2" packer and set ~ @ 25', test BOP pipe rams to 250 psi/1000 psi. Note testing pressures on wellview report. Release and LD packer.
- 4. PU tubing and tag for fill (TAC 3,528', Bottom Perfs 3,946', EOT 3,961', PBTD 3,996'). POOH while scanning 2-7/8" prod tubing. LD all non-yellow band joints. If fill is tagged:
 - A. Above 3,996' continue to step 5.
 - B. Below 3,996' continue to step 6.

Note: Strap pipe out of the hole to verify depths and note them on Wellview report. Send scan log report to <u>hccf@chevron.com</u>.

- PU and RIH with 4-3/4" MT bit, 4 (3-1/2") drill collars on 2-7/8" 6.5# L-80 WS. RU power swivel and clean out to 3,996'. POOH with 2-7/8" WS and bit. LD bit & BHA.
 Note: If circulation cannot be obtained RU foam/air unit (continue w/ supplemental procedure on back).
 - Expect trapped pressure inside tubing while breaking connections during C/O operations, discuss on JSA and mitigate hazard. Use mudbucket (remove bottom seals if applicable) while breaking connections.
- 6. Contact sonic tool rep to be on site during job. PU and RIH with Sonic Hammer tool and work string to 3,891' or enough to cover the bottom perforations with a whole stand. Hydrotest tubing to 6,000 psi. Stand back tubing to top perforations. Install stripper head and stand pipe with sufficient treating line to move tools vertically ~ 65'. Rig up pressure gauges to allow monitoring of tubing and casing pressures.
- 7. MI & RU Petroplex. Titrate acids and verify concentration (HCI ±1.5%). Treat all intervals from 3,673' to 3,891' with 50 bbls of 8.6 ppg cut brine water per interval (refer to Table A). 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.
- 8. Follow the brine water wash with 6,000 gals 15% NEFE HCl of total acid for all intervals. Spot 3 bbls of acid outside tubing, shut in casing, pump 1,200 gallons of acid @ 5 BPM over first treating interval from 3,673'-

3,723', monitor casing pressure not exceeding 500 psi. Flush tubing with brine water after every acidized interval, make a connection and continue with remaining interval. Refer to Table A.

Interval	Depth	Interval (Ft.)	Acid Volume (gal)
1	3673' - 3723'	50	1,200
2	3723' - 3788'	65	1,200
3	3788' - 3836'	48	1,200
4	3836' - 3891'	55	1,200
5	3891' - 3946'	55	1,200
			6,000

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Table A: Perforation Intervals for acid.

- 9. Shut in well for 1 hr for the acid to spend. Monitor casing pressure to keep it below 500 psi. Bleed off excess pressure if necessary.
- 10. Scale squeeze will with a total of 300 bbls 8.6 ppg brine water and 4 drums (220 gallons) Baker SCW-358 Scale Inhibitor Chemical. Continue moving uphole with Sonic Hammer. Pump at max rate of 5 BPM per pump schedule. Ensure top of tubing is flushed with brine water before making a connection.

,	Table B: Scale	nedule				
Step		Interval	Max [®] Rate	Volume Brine	Volume Scale Chem	Cum Volume
		(ft)	(BPM)	(bbl)	(Gal)	(bbl)
1	Pump Chemical/brine while moving from	3946' - 3891'	5	10	44	11.0
. 2	Pump Brine while moving from	3946' - 3891'	5	40		51
3	Pump Chemical/brine while moving from	3946' - 3891'	5	10	44	62
4	Pump Brine while moving from	3946' - 3891'	5	12		73
5	Move pipe to next interval of	3891' - 3836'				73
6	Pump Brine while moving from	3891' - 3836'	5	28		102
7	Pump Chemical/brine while moving from	3891' - 3836'	5	10	44	113
8	Pump Brine while moving from	3891' - 3836'	5	['] 11		124
9	Move pipe to next interval of	3836' - 3788'				124
10	Pump Brine while moving from	3836' - 3788'	5	29		153
11	Pump Chemical/brine while moving from	3836' - 3788'	5	10	44	164
12	Pump Brine while moving from	3836' - 3788'	5	11		175
13	Move pipe to next interval of	3788' - 3723'				175
14	Pump Brine while moving from	3788' - 3723 <u>'</u>	5	29		204
15	Pump Chemical/brine while moving from	3788' - 3723'	5	10	44	215
16	Pump Brine while moving from	3788' - 3723'	5	11		226
17	Move pipe to next interval of	3723' - 3673'				226
18	Pump Brine while moving from	3723' - 3673'	5	79		305

11. Ensure Sonic Hammer is above all perforations. Do not exceed 500 psi casing pressure or 5 BPM while pumping scale squeeze or casing flush. RD and release pump truck.

- 12. Run back in the hole and tag for fill. If fill entry was indentified @ 3,996' or above, clean-out to 3,996' following steps 5 or 6.
- 13. POOH & LD 2-7/8" WS and Sonic Hammer tool.
- 14. RIH with 2-7/8" production tubing hydrotesting to 6,000 psi. Set TAC per ALCR recommendation. ND BOP. NU WH. RIH with rods and pump per ALCR. Hang well on. RD and release workover unit.

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15. Turn well over to production.

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FOAM / AIR CLEANOUT PROCEDURE

- This procedure is an addition to the original procedure.
 - 1. 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 4-3/4" MT bit, 4 (3-1/2") drill collars on 2-7/8" 6.5# L-80 WS.
 - 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 3,996' 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.

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C.L. Hardy #6			Perfs Detail		
	Тор	Bottom	Interval Length	Status	Reservoir
	fτ	ft	ft		
3,650 +	3,673	3,677	4	Open	Grayburg
Perfs	3,690	3,6 9 2	2	Open	Grayburg
Stage 1	3,702	3,705	3	Open	Grayburg
3,673	3,712	3,716	4	Open	Grayburg
Stage 4	3,720	3,723	3	Орел	Grayburg
3,700 - Stage 5	3,728	3,734	6	Open	Grayburg
	3;742	3,746	4	Open	Grayburg
3,723	3,764	3,772	8	Open	Grayburg
	3,782	3,788	6	Open	Grayburg
	3,800	3,806	6	Open	Grayburg
3,750 -	3,812	3,816	4	Open	Grayburg
	3,820	3,828	8	Open	Grayburg
	3,834	3,836	2	Ореп	Grayburg
	3,840	3,846	6	Open	Grayburg
3,788	3,854	3,858	4	Open	Grayburg
3,800	3,863	3,867	4	Open	Grayburg
	3,87 9	3,891	12	Open	Grayburg
	3,908	3,912	4	Ореп	Grayburg
3,836	3, 9 17	3,925	8	Open	Grayburg
	3, 9 30	3,934	4	Open	Grayburg
3,850 -	3,942	3,946	4	Open	Grayburg
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3,891		 	0		
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