Office			tate of New Me		Form C-103			
District I – (575) 393-6161 Energy, Minerals and Natural Resources District II – (575) 748-1283 OH. CONSERNATION DIVISION					WELL APLNO	Revised July 18, 2013 WELL API NO.		
						30-015-40953		
811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION						5. Indicate Type of Lease		
District III – (505) 334-6178 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410						⊠ FEE □		
<u>District IV</u> – (505) 476-3460 Santa Fe, NIVI 8/303					6. State Oil & Ga	as Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505								
SUNDRY NOTICES AND REPORTS ON WELLS					7. Lease Name o	r Unit Agreement Na	me	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A						Z.		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)						WEST SHUGART 2 19 30		
1. Type of Well: Oil Well Gas Well Other					8. Well Number	2H .		
2. Name of Operator					9. OGRID Numb	9. OGRID Number		
CHEVRON USA INC					4323			
3. Address of Operator						10. Pool name or Wildcat		
	I RD MIDLAND, TX	79705 —————			BENSON BONE	SPRING		
4. Well Location								
	t Letter I : 1920	feet from th		line and 350	feet from the		:	
Section 2 Township 19S Range 30E NMPM County EDDY								
11. Elevation (Show whether DR, RKB, RT, GR, etc.)								
			•		· · ·	<u> </u>		
	12 Charle A	anista D	ou to Indicate N	otumo of Notic	a Damant an Othan	Data		
	12. Check Ap	propriate Bo	ox to maicate N	ature of Notice	e, Report or Other	Data		
NOTICE OF INTENTION TO: SUB					BSEQUENT RE	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR						RK ALTERING CASING		
TEMPORARILY ABANDON					RILLING OPNS.	P AND A		
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN					NT JOB			
DOWNHOLE COMMINGLE								
CLOSED-LC OTHER:	OOP SYSTEM		П	OTHER: COM	IPLETION OF NEW W	VE. 1	 ⊠	
	ribe proposed or comple	ted operations	(Clearly state all 1					
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								
	osed completion or recor			•	·	ECEIVED		
					}			
Completion Procedures:					5	SEP 05 2013		
08/15/13 MIRU Pulling Unit and Smith Equipment, D & L BOP								
08/15/13 MIRU Pulling Unit and Smith Equipment, D & L BOP Move Pipe racks and tubing. RU Lay down Machine								
08/16/13 RU Hydrostatic equipment & Tally Tubing. Well on Slight vacuum.								
PU 10 jts 2 7/8' Tubing w/Cavins Desander & Peak 5 1/2' X 2 7/8 TAC w/2.25' F Profile Nipple and start in hole testing								
Tubing to 6000 psi below the slips								
Set 5 ½' TAC w/2.25 F Nipple Stringer @ 7950 ft & EOT @ 8286 ft. Lay down 5 jts 2 7/8' Tubing for Sub Pump Space Out.								
RD Pulling unit there was an issue w/the Matting Board sinking into the ground about 3 in. Called Mike Northcott and discussed Issue and it was agreed that it would be best to RD unit and back fill on Tuesday when crew returns to work.								
08/20/13 JSA Back hole filled in cellar with caliche and gravel. Fill in where rig mat was, replaced shorter rig mat with 30'								
rigmat.								
	up pulling unit		•					
POO	OH with tubing string star	iding back					•	
Spud Date:	· · · · · · · · · · · · · · · · · · ·		Rig Release Da	ite:				
Spaa Date.	06/04/2013		Rig Release De	08/22/201	3			
						<u>. </u>		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.								
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	/\ - i \ \ \	∞						
SIGNATURE	unay Junua -	Mull	TITLE	Permitting Specia	alist DA'	TE 09/04/2013		
Type or print	name Cindy Herrera-N	Murillo	E-mail address:	Cherrreramurill	o@chevron.com PF	HONE: 575-263-04	31	
For State Use		Λ	<u></u>		Olegone violi.com_ 11	10111010-200-04	<u></u>	
	- (0)	d	1.	JPS.		01.1	_	
APPROVED		JUL	TITLE <u>し</u> いる	TIL OY	DA DA	ATE 9/12/2013	<u> </u>	
Conditions of	Approval (if any):	•		•	•	, ,		

08/21/13 JSA

Unload and assemble ESP, and control stations.

RIH with 238 jts 2.875' L-80 Tbg, 4'Sub (EOT-7,776), Drain valve, 4" Sub, SN 3 Pumps, Gas Sep, Seal , Seal Motor (EOP 7913) (24.5'KB)

Cut off cable to close ESP (RIH w/ 1 extra joint tubing so WH can be securely closed)

08/22/13 WHPSI-0 PSI, Install QCI tubing/Cable hanger

ND BOP

NE ESP Production tree, pack off well head and pressure test flange.

Function Test ESP (Good Test), SWH

RDPU, SDFN