**************************************	UNITED STATES	New Ma	zico Ol Conservatio		
(March 2012)	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		IG25 N. French	OMBNE 1004-0137 Expires October 31, 2014	
RECEDS Foot use thi	Y NOTICES AND REPORT is form for proposals to a I. Use Form 3160-3 (APD	lrill or to re-enter ar	6. If Indian, Allottee S.	or Tribe Name	
SUBMIT IN TRIPLICATE – Other instructions on page 2.			-	7. If Unit of CA/Agreement, Name and/or No. NMNM82040X	
1. Type of Well	as Well Other	1	8. Well Name and N Jennifer #43	10.	
2. Name of Operator Ridgeway Arizona Oil Corp		/	9. API Well No. 30-041-10526	/	
3a. Address 200 N. Loraine, STE 1440 Midland, Tx 79701		Phone No. <i>(include area co</i> 2-687-0303	le) 10. Field and Pool o Chaveroo-San An		
4. Location of Well <i>(Footage, Sec.,</i> 1980 FSL & 660 FEL Sec. 26, T.07S, R. 33E	T., R., M., or Survey Description)		11. County or Parish Roosevelt Co, NM	· /	
12. Cł	IECK THE APPROPRIATE BOX(E	S) TO INDICATE NATURI	OF NOTICE, REPORT OR OT	HER DATA	
TYPE OF SUBMISSION	C OF SUBMISSION TYPE OF A		PE OF ACTION		
Notice of Intent	Acidize	Deepen Fracture Treat	Production (Start/Resume)	Water Shut-Off Well Integrity	
Subsequent Report	Casing Repair	New Construction Plug and Abandon	Recomplete	Other	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal		
determined that the site is ready Please see attached procedure f Estimated start date: June 28, 20	or P3 flow test, production casing			PECEIVED 2010 MAY -6 10-3: MINUTE DISAULTOPENS	
14. I hereby certify that the foregoing	is true and correct. Name (Printed/Typ	ed)			
Jana True		Title Productio	Title Production/Regulatory Mgr		
Signature fame		Date 05/05/20	13	· · · · · · · · · · · · · · · · · · ·	
<i>(</i>	THIS SPACE FO	R FEDERAL OR ST	ATE OFFICE USE	· · · · · · · · · · · · · · · · · · ·	
Approved by /S/ DA\	ID R. GLASS	PETR Title	OLEUM ENGINEER	Date MAY 1 4 2013	
Conditions of approval, if any, are attact that the applicant holds legal or equitable entitle the applicant to conduct operation	le title to those rights in the subject leas		ROSWELL FUELD OF	FICE	
	43 U.S.C. Section 1212, make it a crim presentations as to any matter within it		d willfully to make to any departme	ent or agency of the United States any false,	
(Instructions on page 2)		KÆ		0.0.00	

MAY 202013



Jennifer Chaveroo SA Unit #43 Roosevelt Co. New Mexico API No 30-041-10526 Workover Procedure

- 1. MIRU Pulling Unit
- 2. Latch onto rods and pull pump and rods out of hole. Inspect and laydown. Send pump in to be redressed.
- 3. Nipple down wellhead. Nipple up BOP's and test.
- 4. Pull out of hole with 2-3/8" production tubing. Inspect and scan while pulling tubing. Lay down tubing on pipe racks. Strap out of hole? Move in reverse unit.
- 5. Pick up 3-7/8" bit and BHA on 2-3/8" workstring and run in hole to tag PBTD @ 4333 ft. Circulate and condition fluids. Drill out float equipment, shoe track and deepen 48 ft + sufficient rat hole to log section (± 4450 ft) Circulate and condition fluids. Pull out of hole with WS. If unable to get below 3,000 ft call office immediately
- 6. Rig up eline unit to perforate P3 interval (4336 4356, 4360 7387 @ 4 spf).
- Run in hole with 4-1/2" packer on 2-3/8" tubing. Set packer @ ± 4311 ft mid-point between P3 and P2 intervals.
- 8. Conduct swab test on P3.
- 9. Acid stimulation on P3 as necessary.
- 10. Conduct swab test on P3.
- 11. Pick up packer and re-set above P1 interval @ ± 4090 ft. Test casing to 500 psi/30 min (MIT).
  - a) If successful, notify BLM to arrange for test and witness (BLM to sign chart and send chart to Midland, TX Office). And proceed to step 12.
  - b) If unsuccessful, identify leak, establish injectivity rates.
- 12. If P3 Flow test is considered successful, isolate P3 with bridge plug.
- 13. Pick up packer and go in hole to top of P1 and P2 intervals. Set packer.
- 14. Prepare to re-frac stimulate P1/P2 intervals. Swab back load volumes.
- 15. Pull isolation tools between P2 and P3. Run 2-3/8" production tubing. Insert pump and rods. Return to production.
- 16. If casing failed MIT, then prepare 2-7/8" isolation liner. Run 2-7/8" liner to  $\pm$  4080 ft and cement in place with ~ 250 sxs.
- 17. Make up and run 2-1/16" slimhole completion.

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> Tel: 432-687-0303 Fax: 432-687-0321



- 2-7/8" x 2-1/16" packer with pump out isolation plug on 2-1/16" production tubing and set. Circulate packer fluid in place. Latch production tubing. Conduct casing test to 500 psi/30 min (MIT). If successful, notify BLM to arrange for test and witness (BLM to sign chart and send chart to Midland, TX Office).
- 19. Run insert pump and rods. Return to Production.

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