OIL CONS. DIV DIST. 3 RECEIVED

submitted in lieu of Form 3160-5

MAY 0 1 2015

APR 23 2015

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	BUREAU OF LAND MANAGEMENT Sundry Notices and Reports on Wells	Farn Bureau	nington Field Office of Land Management	
		5.	Lease Number SF 047017B	
1.	Type of Well	6.	If Indian, All. or	
	Gas Well	_	Tribe Name	
2.	Name of Operator	7.	Unit Agreement Name	
	Chaparral Oil and Gas Company C/O Walsh Engineering	8.	Well Name & Number	
3.	Address & Phone No. of Operator	0.	Sally #1	
	7415 E Main, Farmington, NM 8740	9.	API Well No. 30-045-20611	
Location of Well, Footage, Sec., T, R, M		10.	Field and Pool	
	790' FSL and 1850' FEL, Sec 24, T-28-N, R-11-W		Fulcher Kutz PC	
		11.	County & State San Juan County, NM	
	CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OF Type of Submission Type of Action Type of Action X Abandonment Recompletion Yew Construction New Construction New Construction Plugging Back Casing Repair Water Shut off Altering Casing Other - Describe Proposed or Completed Operations	turing	·	
	Chaparral Oil and Gas plugged and abandoned this well on April 7, 2015 per the	ne attacl	hed procedure.	
	A closed loop system for waste fluid was utilized.		ACCEPTED FOR RECORD	
	Approved as to plugging of the well bore. Liability	A	PR 2 9 2015	
	under bond is retained until surface restoration is completed.	FARMI BY:	NGTON FIELD OFFICE	
	ned William Clark Title _Contractor Date	e _April	17, 2015	
ÀΡ	nis space for Federal or State Office use) PROVED BY Title DINDITION OF APPROVAL, if any:	ate		

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



P.O. BOX 1979 Farmington, New Mexico 87499 505-325-2627 *fax: 505-325-1211

Chaparral Oil & Gas Sally #1

April 6, 2015

790' FSL and 1850' FEL, Section 24, T-28-N, R-11-W San Juan County, NM Lease Number: SF 047017B API #30-045-20611

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Plug and Abandonment Summary:

Notified NMOCD and BLM on 4/6/15

Plug #1 with CR at 1815; mix and pump 37 sxs (43.7 cf) Class B cement, squeeze 10 sxs below CR and leave 27 sxs inside the casing above the CR up to 1525' to isolate the Pictured Cliffs perforations and top.

Plug #2 with 26 sxs (30.7 cf) Class B cement inside the casing from 922' to 640' to cover the Kirtland and Ojo Alamo tops.

Plug #3 with 20 sxs (23.6 cf) Class B cement inside the casing from 164' to surface; circulate good cement out casing valve.

Plug #4 with 16 sxs Class B cement down 1.25" poly pipe from 50' to fill the bradenhead annulus and install the P&A Marker.

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Plugging Work Details

4/6/15 Drive rig and equipment to location. RU rig. Check well pressures: tubing and casing 20 PSI; BH 0 PSI. ND WH. PU on tubing. Strip on companion flange and BOP. TOH and tally 56 joints 1-1/2" EUE tubing and 8' perforated sub; total 1842'. RU A-Plus wireline truck. RIH with 4.5" wireline gauge ring to 1815'. Set 4.5" PlugWell cement retainer at 1815'. TIH with tubing and load well with 40 bbls water. Circulate the casing clean. Sting in and out of CR. Pressure test casing to 600 PSI; held OK. Sting into CR and establish rate 1.5 bpm at 300 PSI. Spot Plug #1; PUH to 922'; Spot Plug #2; PUH to 164'; Spot #3; LD all the tubing. ND BOP. NU old wellhead. Dig out tree. SI Well. SDFD.

Check well pressures: 0 PSI on well. Tag cement at 2' down in 4-1/2" casing. Issue Hot 4/7/15 Work Permit. Cut off WH. Found cement down 50' in annulus; ran 1.25" poly pipe into annulus. Spot Plug #4 to fill annulus and install P&A Marker. RD and MOL.

Joe Raybalid, BLM representative, was on location.