UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

i.	BUREAU OF LAND MANAGEMENT Sundry Notices and Reports on Wells	
	2004 AUG 27 - AM 11 AT	7
	2001 1100 L1 1111 L5.01	Lease Number
	Type of Well RECEIVED 6	BIA #14-20-603-2022
1.	Type of Well 6.	lf Indian, All. or
,	Oil Well 070 FARMINGTON NM	Tribe Name
		Navajo
	7.	Unit Agreement Name
2.	Name of Operator	Horseshoe Gallup Uni
	Central Resources, Inc. c/o NMOCD Aztec District Office	
	PAYA AB AB AB AB AB AB AB A	Well Name & Number
3.	Address & Phone No. of Operator	HSGU #72
	1000 Rio Brazos Road, Aztec, NM 87410 505-334-6178	API Well No.
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	30-045-10803
Lo	ocation of Well, Footage, Sec., T, R, M	Field and Pool
		Horseshoe Gallup Unit
	1854' FNL and 2108' FEL, Section 14, T31N, R17W,	County & State
		San Juan County, NM
		•
12.	CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER D	ATA
	Type of Submission Type of Action	
	Notice of Intent Abandonment Change of Plans	
	Recompletion New Construction	
	X Subsequent Report Plugging Back Mon-Routine Fracturing	
	Casing Repair Water Shut off	
	Final Abandonment Altering Casing Conversion to Injection	
	Other -	
	34101	
13	B. Describe Proposed or Completed Operations	
	A-Plus Well Service Plugged and Abandoned the above well NMSA 1978, Se	ection 13-1-127
	Purchase Agreement: 04-521-0700028; Purchase Document: 04-199-000747.	
	1/04 MOL and RU. Open well. No pressure. NU BOP, test. Shut in well. SDFD.	
7/2	2/04 No pressure. PU 41 joints A+ workstring and round-trip 5-1/2" casing scraper to 130	03'. TIH with tubing
	and set 5-1/2" DHS cement retainer at 1303'. Sting out of retainer. Load the case	sing with 12 bbls of
	water. Pump additional 19 bbls of water to circulate well clean. Pressure test ca	•
	minutes, Held OK. Sting into retainer and pump fluid from pit below retainer, dis	•
	-	
	retainer. Plug #1 with CR at 1303', spot 41 sxs Type III cement (54 cf) inside cas	•
	908' to isolate the Gallup interval. TOH and LD tubing. Perforate squeeze holes	
	circulation out bradenhead with 6 bbls of water. Pump additional 15 bbls of wa	iter to circulate BH
	annulus clean. Plug #2 with 54 sxs Type III cement (71 cf) pump down the 5-1/2"	casing from 163' to
	surface, circulate good cement out bradenhead. Shut in well and SDFD.	3
7/6	6/04 ND BOP. Dig out and cut off wellhead. Found cement down 10' in casing and at	surface in appulue
170	-	
	Mix 10 sxs Type III cement (13 cf) to fill casing and install P&A marker. RD and MOL	
	H. Villanueva, NMOCD was on location.	
S	SIGNATURE William + Clark Contractor Ju	ly 31, 2004_
	William F. Clark	
	his space for Federal or State Office use)	
	PPROVED BY Title	CCEPTED FOR RECORD
CC	ONDITION OF APPROVAL, if any:	
		VIIC 3 II 3004

NMOCD

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