submitted in lieu of Form 3160-5

## UNITED STATES AUG 2004 DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

R	Sundry Notices and Repo	orts on	Wels⊈7	12 20 J	
1. Т	ype of Well Oil Well	0	ro, reed) 10-Famin	GTON 11M 6.	Lease Number 14-20-603-2022 If Indian, All. or Tribe Name Navajo
	ame of Operator Playa Minerals & Energy, c/o NMOCD, Aztec District C	Office		7.	Unit Agreement Name Horseshoe Gallup Unit
3. A	ddress & Phone No. of Operator			8.	Well Name & Number HSGU #71
	1000 Rio Brazos Road, Aztec, NM 87410 505-334-6178 ocation of Well, Footage, Sec., T, R, M			9. 10.	API Well No. 30-045-13182 Field and Pool
	1650' FNL & 1825' FWL, Section 14, T31N, R17W			11.	Horseshoe Gallup
	HECK APPROPRIATE BOX TO INDICATE NATURE OF ype of Submission  Notice of Intent X Subsequent Report Final Abandonment Other -  NOTICE OF Action X Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other -	- NOTI	Change of P New Constru Non-Routine Water Shut of Conversion t	lans uction Fracturing off	ATA
	Pescribe Proposed or Completed Operations  A-Plus Well Service Plugged and Abandoned the Contract Number: 41-521-0700028. Purchase Do  MOL and RU. NU BOP with companion flange and to	ocume	ent: 04-199-0	000747.	ection 13-1-127,
	NU BOP, test. Relief line to steel pit. No tubing in 1/2" casing scraper to 994'. TIH with tubing and se retainer. Establish circulation and circulate well cle 500# for 5 minutes, held OK. Sting into retainer. Stung out and back in. Pressured up to 1500#, un spot 39 sxs Type III cement (51 cf) inside casing a Perforate 2 squeeze holes at 155'. Establish circulate circulate BH annulus clean. Plug #2 with 49 sxs from 155' to surface, circulate good cement out bra Found cement down 15' in casing and down 8' in and and then install P&A marker.	well. et 5-1/2 ean wit Attem hable to above ation ou s Type	Tally and PU 2" DHS ceme th 25 bbls of npt to pump o pump below CR up to 61 at bradenhead III cement (6 ad. ND BOF	A+ workstring the retainer a water. Presidelow CR, plug is 8' to isolate and then possible cf, pump P. Dig out an	t 994'. Sting out of sure test casing to pressured to 1500#. #1 with CR at 994', the Gallup interval. https://www.dispersion.org/library/libra
SIG	NATURE William F. Clark	actor		Ju	ly 15, 2004
•	space for Federal or State Office use) ROVED BY Title			AC	CEPTED FOR RECORD
CON	DITION OF APPROVAL, if any:				AUG 1 9 2004

**OPERATOR**