Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

BUREAU OF LAND MANAGEMENT 5. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

SF-081226 B

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					, Allottee or Tribe Name
abandoned well. Use Form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other Instructions on reverse side 1. Type of Well Oil Well Gas Well Other Inj Name of Operator Vulcan Minaris & Energy // NMOCD 3a. Address 1000 R10 Gra 30 & Rd. Azree, Nm 874/0 354-6178 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) See. 10, T. 30M, R. 16 W 1900/N ~ 2080/W 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, RE TYPE OF SUBMISSION O Acidize Deepen Production (Start/					r CA/Agreement, Name and/or No. hoe Gally me and No. Horseshoe Gally Unit i No. 709741 id Pool, or Exploratory Area c Shoe Gally or Parish, State Juan County, NM OTHER DATA
Notice of Intent		Fracture Treat	Reclamation		Well Integrity
☐ Subsequent Report	Casing Repair Change Plans	New Construct Plug and Abane	= :	handon	Other
Final Abandonment Notice		Plug Back	Water Disposal		
determined that the site is ready to	for final inspection.)	rocedure:	FEB CZ SZ	2004 S	
14. I hereby certify that the foregoing Name (Printed/Typed) NMOCO	g is true and correct ONTRACT Plugging	Title	,		·
Signature NMOC9		Date	4/23/0	3	
	THIS SPACE FO	REPERALO	R STATE OFFICE USE		
Approved by Origin	nal Signed: Stephen Mason		Title	Date	4/23/03
Conditions of approval, if any, are a certify that the applicant holds legal which would entitle the applicant to co	or equitable title to those rights in			i Jame 1019	1/22/04

API WELL # Well Name Well # Operator Name Type Stat County Surf_Owner UL Sec Twp N/S Rng W/E Feet NS Ft EW

Order_No 30-045-09741 HORSESHOE GALLUP UNIT 271 PLAYA MINERALS & ENERGY INC | A San Juan F 10 30 N 16 W 1900 N 2080 W R-2210

8 5/8 84 70S 5 1/2 1601 75S

2 3/8 1585 1455-1570 SOF

Procedure

MIRU, NUBOPE,

POOH Lay Down Rods & Tubing if present,

RIH with Gauge ring,

Pick up work string, Run Scrapper if required,

RIH Set CIBP 1355, cap with 187 cement.

1168, 406

Test casing.

POOH lay down tubing.

RU wire line RIH, perforate @ 180 '+ - 50' under surface casing shoe or Mesa Verde base whichever is lower...

Establish Circulation; circulate cement to surface inside and outside casing

Cut off well head and install P&A marker

Cut off anchors 2' below ground

Clean and level location

SEC, TWN, RNG. 10-30N-10W

Mesaverde	
Point Lookout	85/3" 24#
Maneos 130	plus 180 - surtice
	180/7.279(1.18) = 21 sxs 96/5.7719(1.18) = 14 sxs
	84/5. 192 (1.18) = 14 5×5 49 5×5
	TOC 1309' reported
Gallop 1218'	(1355-1168)+50/7.299(1.18) = 28 3xs
	Plug 1355 - 1168
	BP@ 1355
	Ports @ 1455-1570'
	5/2" 14#
	1601

SURFACE	CASING
SIZE HOLE	
SIZE CASING.	"-
Annilar Volume	f+3/ti
Cement	/++. SK
Valuma	<u> </u>

INTERMEDIATE	CASINE
SIZE HOLE - SIZE CASING - Annukur Volume Cement Volume	
VOWINE	T