Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

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

5. Lease Serial No.

	NOTICES AND REPORTS ON WELLS
Do not use this	form for proposals to drill or to re-enter as
abandoned well.	Use Form 3160-3 (APD) for such proposals.
	the same of the same proposals.

SF-081226 B

If Indian, Allottee or Tribe N

abandoned w	ell. Use Form 3160-3 (A	PD) for such proposa	is.	0. 11 1110	וומוו, הו	lottee of Thoe Name
SUBMIT IN TR 1. Type of Well Oil Well Gas Well Name of Operator Violen MOCO	Other Inj Minerals & Energy	tructions on reverse		Hors 8. Well	esho Name:	torseshoe Gally Unil
3a. Address 1000 Rro Bra 2018 Rd. 3b. Phone No. (include area code)		3004509741				
Azrec, A	lm 87410	334-6178		10. Field	and Po	ol, or Exploratory Area
4. Location of Well (Footage, Sec	., T., R., M., or Survey Descript	on)		Ho	rse s	hae Gallup
See. 10, T. 30N.	, R. 16 W					rish, State
1900/N= 2080	/w			San	ال	on County, NM
12. CHECK AP	PROPRIATE BOX(ES)	TO INDICATE NATU	RE OF NOTICE, R			
TYPE OF SUBMISSION		TY	PE OF ACTION			
✓ Notice of Intent✓ Subsequent Report	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction	Production (Star Reclamation Recomplete	t/Resume)	000	Water Shut-Off Well Integrity Other
Final Abandonment Notice	☐ Change Plans ☐ Convert to Injection	Plug and Abandon Plug Back	Temporarily Ab Water Disposal	andon		
13. Describe Proposed or Complete If the proposal is to deepen direc Attach the Bond under which th following completion of the invo	ctionally or recomplete norizon in the work will be performed or property to the control of the	ally, give subsurface location rovide the Bond No. on file	ns and measured and tra with BLM/BIA. Requi	ie vertical de red subseque	pths of	all pertinent markers and zones.

testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

See attached plugging Procedure:



14. I hereby certify that Name (Printed/Type	the foregoing is true and correct	<u> </u>		
Nmocg	•	Title		
Signature NM	000	Date	4/23/03	
	THIS SPACE FOR FE	DERAL OR	STATE OFFICE USE	
Approved by	Original Signed: Stephen Mason		Title	Date 4/23/03
Conditions of approval, certify that the applican which would entitle the a	if any, are attached. Approval of this notice does not holds legal or equitable title to those rights in the supplicant to conduct operations thereon.	et warrant or subject lease	Office	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully 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.

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 16

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.

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	
	85/2" 24#
Point Lookout	_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Manes 130	plus 180 - surture
	180/7.299(1.18)= 21 ses
	96/5.7719(118) = 14 345
	84/5. 192 (1.18) = 14 ses 49 5×5
	11 11 77.5%
	TOC 1309' reported
Gallop 1218'	(1355-1168)+50/7.297(1.18) = 28 sxs
	Plug 1355 - 1168
	BP@ 1355
•	() () () () () () () () () ()
	Ports @ 1455-1570'
	Pocts (w)
	7L L 5/2" 14#
	1601'

JURFACE	<u>CASING</u>
SIZE HOLE	11
SIZE CASING	
Annilar Volume	f+3/f+
Cement	SK
Valume	·

INTERMEDIATE CASINE

SIZE HOLE ______"

SIZE CASING ____"

Annulur Volume ____ f

Cement ____ s

Volume ____ f