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.	
	SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.			14-20-603-2037 6. If Indian, Allottee or Tribe Name Navajo		
The state of the s	SUBMIT IN TR	7. If Unit or CA/Agreement, Name and/or No.				
1. Type of W						
	ell Gas Well	8. Well Name and No. 288 HGU				
2. Name of 0	Operator Vulcan	9. API Well No.				
3a. Address	1000 R10	Brazos Rd.	Q. 3b. Phone No. (include area code)		30045 21924	
	Azrec, A		334-6178	·	10. Field and Pool, or Exploratory Area	
		c., T., R., M., or Survey Descriptio	on)		Horseshoe Gallup 11. County or Parish, State	
,	Sec. 25, T. 3	31N., R. 17W,			1	
	200/NZE				San Juan N	m
*	12. CHECK A	PPROPRIATE BOX(ES) T	O INDICATE NATU	RE OF NOTICE, R	EPORT, OR OTHER DATA	1
TYPE OF	SUBMISSION		T	PE OF ACTION		
Notice of	Intent	Acidize Alter Casing	Deepen Fracture Treat	Production (Star Reclamation	t/Resume)	f
Subsequent Report		Casing Repair	New Construction	Recomplete	Other	
Final Aba	andonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporarily Ab Water Disposal	andon	
If the propo Attach the land following contesting has determined	osal is to deepen dire Bond under which the completion of the invibeen completed. Firther that the site is ready	ectionally or recomplete horizonta the work will be performed or provolved operations. If the operational Abandonment Notices shall be for final inspection.)	ally, give subsurface location ovide the Bond No. on file on results in a multiple comb be filed only after all requi	ons and measured and true with BLM/BIA. Requi	ny proposed work and approximate the vertical depths of all pertinent med subsequent reports shall be file in a new interval, a Form 3160-4 sumation, have been completed, and	arkers and zon d within 30 da hall be filed or
266	Allenea	plugging proced	ure!	63.00		
					200	
•					2017	
14. I hereby cen	tify that the foregoin	ng is true and correct		•		

Name (Printed/Typed)

NMOC9 Contract Title 6/4/03 Nmoco Signature Date THIS SPACE FOR FEDERAL OR STATE OFFICE USE Original Signed: Stephen Mason Approved by Title Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. 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 30-045-21924 HORSESHOE GALLUP UNIT 288 PLAYA MINERALS & ENERGY INC O A San Juan A 25 31 N 17 W 200 N 200 E

api_number status csg_1 csg_1q csg_1d csg_2 csg_2q csg_2d csg_3 csg_3q csg_3d liner_size liner_quan tubing t_set_dept csg_perf 30-045-21924 CO 8 5/8 137 120 5 1/2 1608 225 2 7/8 1501 1410-1542

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 1310 ', cap with 212 'cement.

Test casing.

POOH lay down tubing.

RU wire line RIH, perforate @ _187__' + - 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

since cement circulated to surface, perfing may not be necessary.

WELL NAME 288 HGU SEC., TWN., RNG. 25-31 N-17W

Masararda Point Loukaut Mancos 90'	
	137' plug 187-Surface
	187/7.299(1.18) = 22 SKS
	/ Ply 1310 - 1098
Gallup 1148	(1310-1014) 4501 7.279(1.14) = 30 343
	Pert @ 1520'-32'
	5/2" 14# 1608' Tricker(C)ETS (

OURFACE CASING	
SIZE HOLE"	
SIZE CASING"	
Annilar Volume ft3/c.	
Cement SK	;
Volume ft3	

INTERMEDATE CASINE

SIZE HOLE "

SIZE CASING "

Annuar Volume — f

Cement — s

Volume — f