Form 3160-5 (August 1999)

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

ru	KM AJ	rrkuved	
OM	IR No	1004-0135	
Expire	s Nove	mber 30, 20	XVO.

SUNDRY NOTICES AND REPORTS ON WELLS

5. Lease Serial No. 14-20-603 - 2022

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				1	6. If Indian, Allottee or Tribe Name		
an N				Navajo			
	RIPLICATE - Other Instruc	ctions on reve	rse side	7. If Unit or CA Horseshoe	V/Agreement, Name and/or No.		
1. Type of Well	7		710000				
Oil Well Gas Well [28,7170 30 30 S	8. Well Name a	and No. HGV		
2. Name of Operator Vulcar	, Minerals & Energy			9. API Well No			
	Brazos Rd.	3b. Phone No. (in	lude grea code)	3004510			
Azrec, A	Im 87410	339-617	8 2003	10. Field and Po	ol, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec. 24 - T. 31 N., R. 17 W.					oc Gellup		
Sec. 24 -1.31	N., K. 1/W.	(E)		11. County or Pa	rish, State		
1905/N= 1910,	/W	¥20,		Sanduan	, NM		
12. CHECK AP	PROPRIATE BOX(ES) TO	INDICATE NA	TURE OF NOTICE, I	REPORT, OR OT	THER DATA		
TYPE OF SUBMISSION			TYPE OF ACTION				
	Acidize	Deepen	Production (Sta	rt/Resume)	Water Shut-Off		
Notice of Intent	Alter Casing	Fracture Treat	Reclamation		Well Integrity		
Subsequent Report	Casing Repair	New Construction	n Recomplete		Other		
	Change Plans	Plug and Abando	п 🔲 Temporarily A	bandon			
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal				
See attach	ed plugging pr	o cedure	•				
·							
•							
14. I hereby certify that the foregoing	is true and correct						
Name (Printed/Typed)	•	1					
Nmoco Co	intract Pluggins	Title					
Signature NMOCO	<i></i>	Date	4/24/	103			
	THIS SPACE TO	REPERALOR	STATE OFFICE USE				
Approved by Original	Signed: Stephen Mason		Title	Date 4	4/2 5 /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	pes not warrant or	Office				

API WELL # Well Name Well # Operator Name Type Stat County UL Sec Twp N/S Rng W/E Feet NS Ft EW Order_No 30-045-10621 HORSESHOE GALLUP UNIT 091 PLAYA MINERALS & ENERGY INC O A San Juan F 24 31 N 17 W 1906 N 1897

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 30-045-10621 SI 8 5/8 117 85 5 1/2 1595 100 2 1537 1413-1544

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 1325 ', cap with 223 'cement'.

Test casing.

POOH lay down tubing.

RU wire line RIH, perforate @ 167 '+ - 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. 24-31N-17W

Mesaverda		11/1/11/11
Point Lookout		419 I V 1 B18
Manros	104'	85%" 29#
		plus 167 - Surtace 167/7.299(118) = 19 sxs 50/5.7719(1.18) = 7 sxs 117/5.389(1.18) = 18 sxs 44 sxs
Sallup	1152'	$foc \approx 1047 752 \text{ eff.}$ $(1325-1102)+50/7.299(1.18)=325\times5$
,		Plug 1325-1102' (BP 1325 Perf- 1413-1544' 5/2" 14#
		1595

JUKHAC	E CASING
SIZE HOLE	
SIZE CASIN	G
Angular Volum	ef+3/Ci
Cement	/++. SK
Volume	$ ft^3$

INTERMEDIATE CASINE

SIZE HOLE ______"

SIZE CASING ____"

Annulur Volume ____ f

Cement ____ s

Volume ____ f