Form 3160-5 ×	FORM APPROVED		
(June 1990)	Budget Bureau No. 1004-0135		
	Expires: March 31, 1993		
UNITED STATES DEPARTMENT OF THE INTERIOR RECEIVED	5. Lease Designation and Serial No. 14-20-603-2022		
BUREAU OF LAND MANAGEMENT	6. If Indian, Allottee or Tribe Name		
SUNDRY NOTICES AND REPORTS ON WELLS	Navajo		
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir: 2.2	7. If Unit or CA. Agreement Designation		
Use "APPLICATION FOR PERMIT-" for such proposals	-		
SUBMIT IN TRIPLICATE 070 579 579 1135	Horseshoe Gallup Unit		
1. Type of Well Oil Well Gas Well X Other Other	8. Well Name and No. HGU #82		
2. Name of Operator	9. API Well No.		
Central Resources, Inc.	30-045-10718		
3. Address and Telephone No.	10. Field and Pool, or Exploratory Area		
P.O. Box 1247, Bloomfield, New Mexico 87413 (505) 632-3476	Horseshoe Gallup Unit		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	11. County or Parish, State		
660' FSL, 1980' FWL, Sec. 13, T3 IN, R17W	San Juan County, NM		
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER	DATA		
TYPE OF SUBMISSION  X Abandonment	Change of Plans		
A Adadomient	Change of Plans   New Construction		
X Notice of Intent Recompletion	4		
Plugging Back	Non-Routine Fracturing		
Subsequent Report Casing Repair	Water Shut-Off		
Altering Casing	Conversion to Injection		
Final Abandonment Notice Other	Dispose Water te: Report results of multiple completion on Well		
· ·	npletion or Recompletion Report and Log form.)		
13. Describe Proposed or Completed Operations (Clearly state all pertinent dates, including estimated date of starting any properties of directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent dates.			
Procedure:			
Central Resources, Inc. will plug the well during 1999 as follows:			
a. Clear hole of all reasonably recoverable production equipment			
b. Set retainer at 1459' and pump 12 sx cement below retainer and spot 45 sx cement on top	brin top of plue to 1237'		
c. Perforate at 1847. 219'	, , , , , , , , , , , , , , , , , , , ,		
/3	ing and appropriate fall		
d. Break circulation out bradenhead and pump #5 sx cement to circulate 1 bbl and leave cas			
e. Set marker and reclaim location.	ENTERED AFMSS		
Appropriate notifications will be made in advance of plugging operations.	AFMOO		
	JUN 1 8 1999		
CONDITION OF THE PROPERTY OF T	90K I 9 1955		
COMPITIONS OF THE PORT			
CONDITIONS OF APPROVAL	BY Sw-		
6.16.9902	6/18/99 Smm		
14. I hereby certify that the foregoing is true and correct			
	ate June 7, 1999		
Rodney L. Seale			
(This space for Federal or State office use)	. / 1		
Approved by Thunky Title Teanlier D	ate $6/21/99$		
Conditions of approval, if any			
Approved by Games Walter 411/04 US EPA.	Kan, en 9		
Title 18 U.S.C. Section 1001, makes/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 manner within its jurisdiction.			

\*See Instruction on Reverse Side

API WELL # Well Name Well # Operator Name Type Stat County UL Sec Twp N/S Rng W/E Feet NS Ft EW Order\_No 30-045-10718 HORSESHOE GALLUP UNITY082 PLAYA MINERALS & ENERGY INC I A San Juan N 13 31 N 17 W 660 S 1980 W R-2210 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 30-045-10718 WI 8 5/8 114 100 5 1/2 1695 100 2 1646 1509-1627

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 1459, cap with 222 cement.
Test casing.
POOH lay down tubing.

RU wire line RIH, perforate @ 219 '+ - 50' under surface casing shoe or Mesa Verde base whichever is lower..

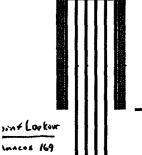
Establish Circulation; circulate cement to surface inside and outside casing Cut off well head and install P&A marker Cut off anchors 2' below ground

Clean and level location

Opproved by Janus Walker
US EPA Region 9
2/11/04

## **CENTRAL RESOURCES, INC.**

### **HORSESHOE GALLUP #82**



Elevation: 5868' GL, 5881' KB

243
7,199(118)
5.7719(118)
5.389(1.18)
256
15 + 18 ± 58

Casing: 8 5/8" 29# LW set @ 114' w/100 sacks

Plus 219 - Surface

70c = 1180 75% eff

Location: 660' FSL & 1980' FWL Sec. 13 T31N-R17W San Juan County, NM

Field: Horseshoe Gallup

Zone: Gallup

Perfs: 1509' - 1516' (2 SPF) & 1617' - 1627' (2 SPF)

Spud Date: 7/17/59

Completion Date: 8/3/59

Converted to Injector: 3/22/63

Plug 1459-1237' (222+50)/5.7719(1.18) = 40 sxs

Packer: Type Unknown, set @1460' KB (6/1/93)

Reminer 1459 Squeeze 125xs

Perfs: 1509' - 1516', 2 SPF

Perfs: 1617' - 1627', 2 SPF

PBTD: 1661'

Casing: 5 1/2" 14# J-55 set @ 1695' w/100 sacks

TD: 1695

Tom-DeLong 6-3-99

#### UNITED STATES DEPARTMENT OF THE INTERIOR

#### BUREAU OF LAND MANAGEMENT FARMINGTON DISTRICT OFFICE 1235 LA PLATA HIGHWAY FARMINGTON, NEW MEXICO 87401

Attachment to notice of Intention to Abandon:

Re: Permanent Abandonment Well: 82 Horseshoe Gallup Unit

#### **CONDITIONS OF APPROVAL**

- 1. Plugging operations authorized are subject to the attached "General Requirements for Permanent Abandonment of Wells on Federal and Indian Lease."
- 2. Mike Flanikan with the Farmington Office is to be notified at least 24 hours before the plugging operations commence (505) 599-8907
- 3. The following modifications to your plugging program are to be made:
- a) Bring the top of the Gallup plug to 1237'.
- b) Set surface plug from 219' to surface inside and outside the 5 1/2" casing to cover the Point Lookout.

Office Hours: 7:45 a.m. to 4:30 p.m.

# GENERAL REQUIREMENTS FOR PERMANENT ABANDONMENT OF WELLS ON FEDERAL AND INDIAN LEASES FARMINGTON DISTRICT OFFICE

- 1.0 The approved plugging plans may contain variances from the following minimum general requirements.
- 1.1 Modification of the approved plugging procedure is allowed only with the prior approval of the Farmington District office, Branch of Drilling & Production.
- 1.2 Requirements may be added to address specific well conditions.
- 2.0 Materials used must be accurately measured.
- 3.0 A tank or approved pit must be used for containment of any fluids from the wellbore during plugging operations and all unattended pits are to be fenced with woven wire. These pits will be fenced on three sides and once the rig leaves location, the fourth side will be fenced.
- 3.1 Pits are not to be used for disposal of any constituent(s) of concern.
- 4.0 All cement plugs are to be placed through a work string. Cement may be bull-headed down the casing with prior approval. Cement caps on top of bridge plugs or cement retainers may be placed by dump bailer.
- 4.1 The cement shall be as specified in the approved plugging plan.
- 4.2 All cement plugs placed inside casing shall have sufficient volume to fill a minimum of 100' of the casing, or annular void(s) between casings plus an excess volume sufficient to provide for 50 linear feet of fill above the plug.
- 4.3 Surface plugs may be no less than 50' in length.
- 4.4 All cements plugs placed to fill annular void(s) between casing and the formation shall be of sufficient volume to fill a minimum of 100' of the annular space plus 100% excess, calculated using the bit size, or 100' of annular capacity, determined from a caliper log, plus an excess volume sufficient to provide for 50 linear feet of fill above the plug.
- 4.5 All cement plugs placed to fill an open hole shall be of sufficient volume to fill a minimum of 100' of hole, as calculated from a caliper log, plus an excess volume sufficient to provide for 50 linear feet of fill above the plug. In the absence of a caliper log, an excess of 100% shall be required.
- 5.0 All cement plugs spotted across, or above, any exposed zone(s), when; the wellbore is not full of fluid or the fluid level will not remain static, and in the case of lost circulation or partial returns during cement placement, shall be tested by: (1) tagging with the work string, or: (2) for cased holes only; pressuring to a minimum surface pressure of 500 PSI, with no more than a 10% drop during a 15-minute period.
- 5.1 The top of any cement plug verified by tagging must be at or above the depth specified in the approved plan, without regard to any excess.

#### BLM FLUID MINERALS Geologic Report

Date Completed:	6/16/99
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Well No.	Horseshoe Gallup Unit # 82 14 - 20 - 603 - 2022 Central Resources, Inc.		Location	660'	FSL	&	1980'	FWL
Lease No.			Sec. 13	Sec. 13 T31N  County San Juan State		R17W		
Operator			County			State	New Mexico	
Total Depth	1695'	PBTD 1661'	Formation Gallup (WIW)					
Elevation (GL)	5868'		Elevation (I	Elevation (KB) 5878'				

Geologic Formations	Est. Top	Est. Bottom	Log Top	Log Bottom	Remarks	
San Jose Fm						
Nacimiento Fm						
Ojo Alamo Ss						
Kirtland Shale						
Fruitland Fm	<u> </u>					
Pictured Cliffs Ss						
Lewis Shale						
Chacra						
Cliff House Ss						
Menefee Fm	<del>                                     </del>					
Point Lookout Ss			Surface	169	Surface/Potential fresh or useable water sands	
Mancos Shale			169	1287		
Gallup			1287	PBTD	Oil & Gas/Water	
Dakota Ss						
Morrison						

Remarks: P & A Reference Well: Same

- BLM geologist's pick for the top of the Gallup fm. reflects the top of the transitional Tocito interval in this well. This top varies from operator's pick in this well.
- It is recommended that the Gallup top in this report be adequately covered with cmt.
- In addition, it is reommended that the surface plug be extended downward to cover the top of the Mancos fm. This will isolate and protect potential fresh or useable water sands in the Point Lookout fm.

NOTE: This well falls within the Uranium screening area. Called D. Sitzler (Solid Minerals - Rio Puerco FO) 6/17/99. No conflicts exist and no additional stipulations are required for this well.

AFMSS

JUN 17 1999

BY	œH	Prepared by:	Chip Harraden 😿