Form 3160-5 (June, 1990)

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

SUNDRY NOTICES AND REPORTS ON WELLS MAIL POOP

Sudget Bureau No. 1004-0135

Expires: March 31, 1993

-20-603-2022

ry to a different reservoit M 12: 27	Navajo

Do not use this form t Use "AP	Navajo		
SUBMIT	7. If Unit or CA, Agreement Designation		
1. Type of Well X Oil Well	Gas Well	070 FANWINGTON, N	Horseshoe Gallup Unit 8. Well Name and No. Horseshoe Gallup Unit No. 304
Name of Operator Central Resources, Inc. 3. Address and Telephone No.	9. API Well No. 30-045-28634		
1775 Sherman St., Suite 4. Location of Well (Footage, T, R, M, or St	10. Field and Pool, or Exploratory Area Horseshoe Gallup		
605' FNL & 2010' FEL	11. County or Parish, State San Juan County, NM		
12. CHECK APPROPRIATE TYPE OF SUBMISSION	BOX(s) TO INDICATE NATE	JRE OF NOTICE, REPORT, OR OTHER DA TYPE OF ACTION	TA
Notice of Intent X Subsequent Report Final Abandonment Notice	x	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Surface Casing/Cementing Other:	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well
	Completion or Recompletion Report and Log form).		

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work.

If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markets and zones pertinent to this work.)*

Start Date: 4/12/96

- 1. TIH to 1636' with tubing. Spotted 45 sack cement plug. POOH with tubing. WOC.
- 2. RIH with wireline. Tagged plug @ 1207' GL.
- 3. Perfed 4 holes at 200'. POOH with wireline.
- 4. Pumped 11.5 BW down 5 1/2" casing & up 8 5/8" casing.
- 5. Pumped 80 sacks cement down casing and circ. cement to surface. (Cement plug from surface to 200' inside 5 1/2" casing and inside 5 1/2" - 8 5/8" casing annular area.)
- 6. Cut off casing 3' below ground level and weld on cap.
- 7. Installed dry hole marker.

Cementing record is attached.

Bureau of Land Management personnel was on location and witnessed plugging operations.

OIL CON. DI

14. I hereby certi	ty that	11 /	g is true and c	orrept Title: Superintendent/Enginer	er Date: 4	24/96
Signed			7	Title: Suparinterioriti-Ingilia		
(This space for Approved by:	rederal or	State office use)		Title:	Date:	
- 						

Conditions of approval, if any

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 matter within its jurisdiction.

* See Instructions on Reverse Side

1 Lord & 3 22 /



CEMENT JOB DETAIL SHEET

CUSTOMER	ul E) conne	<u>.</u> ;			DATE	12-9	1.3	F	.R. #			SER SU	P. GM	sert!	TYPE JO	OB A		
LEASE & WE	LL NAME - C	CSG			LO	CATION	BS. I	<u> </u>					UNTY						
HOPSE ME	or G	<u>411~2</u>	<u> </u>	14									SAN	صعبد	٠				
DRILLING CC	NTRACTOR	R RIG #							OPERA	TOR									
MATERI	ΙΔΙ	TYP	E OF PLUG	S		LIST	CSG HA	RDWAF	E		sq	TOP		PHYSIC	CAL SLURF	Y PROP	ERTIES		
FURNISH	HED	TOP BTM			-, <u>-, -</u>						MANI FOLD	OF EACH FLUID	SLURRY WEIGHT PPG	SLURRY YIELD FT ³	WATER GPS	PUMP TIME HR: MIN;	Bbi SLURR	Bbi MIX	
£ 45	- 1X	Came	n't			·					YN	PEOID	15 U	1.13	5,2	THE GIVE	95	WATER	
8C)		Cemer	2·t		_	•							نها.15	1.15	572		14.8		
	· ·													_					
																			
	-								 -									 	
	_								<u></u>	<u>-</u> -									
Available Mix	· Water	Bbi			Availa	ıble Displ. F	uid		Bbí.						ТС	TAL			
	HOLE				-686-0						rcsg-d.P.				COLLAR DEPTHS				
SIZE	% EXCESS	DEPTH	SIZE	WGT	-	i	DEPTH		Zia	WGT.	TYF		DEPTH Y:	SHOE	FLOA	ı ST	AGE		
			5/12	14			<u>130</u>		3/3	- 1	7555		;3i;	TOP C	ONN		WELL FI	1110	
SIZE	LAST WGT.	CASING TYPE	DEPT	н —		PKR-CMT R BRAND & T		L-LINE	R DEPT	+ -	TOP	DEPTH BTN	1	SIZE _	THREAD	TY		WGT	
TBG.	CAL. DISP CSG.	L. VOL. BЫ	TOTA		L. PSI P PLUG	CAL. MAX. P		MAX PSI	RATE	AX TBO	G PSI OP	RAT	AX CSG F	OP	DISP TYPE	L. FLUID WO	aT	WATER SOURCE	
EXPLANATIO	N: TROUB	E SETTING	G TOOL, F	IUNNING C	SG., E	TC., PRIOR	TO CE	MENTI	NG:										
		PRE	SSURE R	ATE DETA	IL								EXPL	ANATION					
TIME		ESSURE - F	PSI INULUS	RATE BPM		IN FLUID	FLI				TING: CRE	<u> </u>	CO. RE	P. O					
HR: MIN:	PIPE	AIN	INOLOS	BF M	+-	PUMPED	TY	PE	CIRCUI		WELL RIC	i 🗆	wps 🖸				• •••		
10:05	0		9	35		37	Hə	Ö		- 2									
1C 15	e	-6	<u> </u>	35	7	15	Cin												
10.23	-0	-	0 E	35		2.5	Ho		وننام	ALE	<u> </u>	bitlen	CZ A	+ 1) <i>io</i>				
10:43	6			35		1ユ	_Hx	>	اخر		<u> 'عدٰ ع</u>		~ . ~						
13.35	6	<u> </u>							+AS	4	mint	E 1	217						
13.45	100		70	35		<u>a</u>	HX (Em		23	F	24+2	<u></u>	Sire						
1.2	11. 6	/C			1	L2, S		201_	30		1	<i>1C</i>							
								·											
					+														
	-									· -						··			
	-										<u></u>				·				
	<u> </u>																		
				707		2			25		lara au		<u> </u>	./					
BUMPED PLUG	PSI TO BUMP PLUG) F	TEST LOAT QUIP	TOTAL Bbi. PUMPED	R	Bbl. CMT ETURNS/ EVERSED	LEFT CS	ON	SPO TO CEMI	Ρ	SER. SUP		m_	Mi			<u></u>		
Y N			N N	· OWIFED	15	1	<u> </u>	,,,	5 ms		CUSTOM	EH HEP.	shi,	Her	me				