submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Sundry Notices and Reports on Wells

-		070 17∞ 5 .	Lease Number 14-20-603-585
1	Type of Well	6.	
••	Oil		Tribe Name
			Navajo
		7.	-
2.	Name of Operator		N/A
	21 st Century Investment Corp.		
		8	
3.	Address & Phone No. of Operator		Navajo AA #23
	C/O Walsh Engineering & Production Corp.	9.	
	7415 East Main, Farmington, NM 87402 505-327-4892		30-045- <u>2/4</u> 7%
4.	Location of Well, Footage, Sec., T, R, M	- 10	D. Field and Pool
	990' FSL & 1650' FWL, Sec. 17, T32N, R17W	4.	North Many Rocks
	N	1	1. County & State
			San Juan County, NM
42	CHECK APPROPRIATE BOX TO INDICATE NATURE	OF NOTICE PEPOPT OT	HED DATA
12	Type of Submission Type of Action	OF NOTICE, REPORT, OF	I LEN DATA
	Notice of Intent Abandonment	Change of Plans	
	Recompletion	New Construction	
	X Subsequent Report Plugging Back	Non-Routine Fracturing	٦
	Casing Repair	Water Shut off	,
	Final Abandonment Altering Casing	Conversion to Injection	1
	Other -		
13	Describe Proposed or Completed Operations		
			Service Committee
	21 st Century Investment Corp. plugged and al	bandoned this well on M	ay 6, 1997
	per the attached P&A report.		
		DEWEL	N/EIN
		问题的自己	
		191 mm 1 9	1997
		M74 1014 1 0	
		= (17) (2/0)	a DAV
14	. I hereby certify that the foregoing is true and correct.		NO LOUGH
٥.	THE	MIST	(, 8) Dete
Sig	ined Title	Agent	Date <u>5/8/97</u>
	John C. Thompson		
	nis space for Federal or State Office use)		
•	· · · · · · · · · · · · · · · · · · ·		Date JUN 7 997
CC	PROVED BY Title Title Title		
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A - PLUS WELL SERVICE, INC.

P.O. BOX 1979 FARMINGTON, NM 87499 505-325-2627 • FAX: 505-325-1211

21" Century Investment Corp.

May 8, 1997

c/o Walsh Engineering & Production Corp. Navajo AA #23

990' FSL and 1650' FWL Sec.17, T-32-N, R-17-W, San Juan County, NM BIA 14-20-603-585

Plug & Abandonment Report

Cementing Summary:

Plug #1 with 66 sxs Class B cement with 2% CaCl₂ from 1674' to 1030' to fill Gallup perforations and cover top and the 4-1/2" casing stub.

Plug #2 with 70 sxs Class B cement inside open hole and 7" surface casing from 322' to surface, circulate 1 bbl good cement to surface.

Plugging Summary:

Notified BLM on 5/1/97

- 5-2-97 Road rig to location. Rig up. Open up well; no pressures. PU on rods and work pump free. POH and LD 66 ¾" sucker rods, 2' and 3' pony rods and pump; 1664'. Break off wellhead cap. PU on tubing and remove slips. Break off old wellhead. Strip on wellhead and BOP; NU. RU rig floor. POH with 54 joints 2-3/8" tubing, 6' and 10' subs with seating nipple. Shut in well. SDFD.
- 5-5-97 Safety Meeting. RD rig floor and ND BOP. Dig out wellhead. PU on casing and determine free point at approximately 1500'. RU A-Plus wireline truck and shoot 4-1/2" casing at 1191' with petro gel. PU on casing; found free. Weld on 7" casing collar. Install 7" x 8-5/8" wellhead and NU BOP. Change over equipment to pull 4-1/2" casing and RU rig floor. POH and LD 56 joints 4-1/2" casing; 54 20' joints and 2 30' joints. Casing collars were tight. Change over equipment for 2-3/8" tubing. PU plugging sub and RIH with 54 joints tubing to 1645'. Shut in well. SDFD.
- 5-6-97 Safety Meeting. Open up well, no pressure. Plug #1 with 66 sxs Class B cement with 2% CaCl₂ from 1674' to 1030' to fill Gallup perforations and cover top and the 4-1/2" casing stub. PUH and WOC for 2.5 hours. Open up well and RIH; tag cement at 1094'. POH to 322'. Plug #2 with 70 sxs Class B cement inside open hole and 7" surface casing from 322' to surface, circulate 1 bbl good cement to surface. POH and LD tubing. RD rig floor and ND BOP. ND BOP. Cut wellhead off; found cement down 15'. Mix 15 sxs Class B cement, fill casing and install P&A marker. RD rig and equipment. SDFD.

 J. Sanchez, BLM was on location.