

## STATE OF NEW MEXICO

## STATE ENGINEER OFFICE

ALBUQUERQUE

S. E. REYNOLDS STATE ENGINEER April 8, 1985

DISTRICT 1
2340 MENAUL N.E. SUITE 206
ALBUQUERQUE, N.M. 87107-1884
PHONE: (505) 314223363
841-6335

FILE: RG-24272

T. E. Kelly 4015 Carlisle NE Albuquerque, New Mexico 87107

Dear Mr. Kelly:

Enclosed is Brazos Water Cooperative Association's copy of the above numbered Proof of Completion of Well. This document has been accepted for filing without benefit of field check by State Engineer Office personnel.

Very truly yours,

TB:rs

cc: Santa Fe SEO

Tom Blaine District I

## STATE ENGINEER OFFICE WELL RECORD

## Section 1. GENERAL INFORMATION

Owner o	f well Bra Post Office A	zos Water	Cooperat	ive Asso	oc., Inc.	Uwine	ds Well No.	<u> </u>
City and	StateAlb	uquerque.	NM 8711	2				
ell was drille	d under Permit	No. RG-2	24272		and is locate	d in the:	\$	1.7110E
					18Township_		-	
b. Tract	No	of Map N	io	0	f the			
	o vision, recorde				f the County.			
d. X= the	444,000 Tierra Ama	_ feet, Y=_ arilla	2,090535	fee	t, N.M. Coordinate	System		Zone in Grant.
Idress <u>Ce</u>	dar Crest	, NM						
illing Began	Sept. 5,	1984 Co	mpleted Se	pt. 5, 1	1984 Type tools	air rotary	Size of hole_	8 in.
				•	t well is 100	·		
mpleted wel	lis LXJ s				Depth to wate		of well 30	ft.
Depth From	in Feet To	Description of Water-Bearing Formation					Estimated (gallons per r	
72	80		Coore	Coarse sandstone, fractured			100	
	T	1			RD OF CASING			
Diameter (inches)	Pounds per foot	Threads per in.	Top	in Feet Botton	Length (feet)	Type of Sho	e Perfor	ations ·
5	PVC		surface	100	100		60	100
						,		
		Sec	tion 4. RECO	RD OF MU	DDING AND CEM	IENTING	€/o	•
Depth From	in Feet To	Hole Diameter	Sacl of M		Cubic Feet of Cement	<u> </u>	Method of Pacement	
						QUE.	C.,	
						Ē.	ط	
							• •	
I						* : X : X :	ယ	
gging Contra	ctor		Sectio	n 5, PLUG	GING RECORD	$\times \psi$		
dress					No.	Depth in I		bic Feet
te Well Plugg						Тор	Bottom of	Coment
gging approv	ed by:	Stata E-	gineer Represe	ntative	3			
		State En		<del></del>	4			
te Received			FOR USE	OF STATE	ENGINEER ONL	Y		
				•	uad		FSL_	
File No	RG-242	72	***************************************	m Use	unicipal	Location No	ierra Amar	·illa Gi

	n Feet	Thickness	Section 6. LOG OF HOLE				
From To in Feet		in Feet	Color and Type of Material Encountered				
0	50	50	Landslide and fill				
50	72	22	Shale, red (Chinle)				
72	80	8	Coarse grained, poorly consolidated, fractured sandstone				
80	98	18	Shale, red (Chinle)				
98	103	5	Fine grained, hard sandstone				
			·				
			·				
	-						
			·				

Section 7. REMARKS AND ADDITIONAL INFORMATION

The undersigned hereby certifies that, to the best of his knowledge and belief, the foregoing is a true and correct record of the above described hole.

Agent

INSTRUCTIONS: This form should be executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, except Section 5, shall be answered as completely and accurately as possible when any well is drilled, repaired or deepened. When this for a used as a plugging record, only Section 1(a) as a rection 5 need be completed.