STATE ENGINEER OFFICE WELL RECORD

Section 1. GENERAL INFORMATION

Street	of well <u>Kat</u> or Post Office A nd State <u>Warv</u>	ddress 62	Sharromot	A 770		Owner	r's Well No.	•
	lled under Permit					ad in that		
						23S Ran	3E	
						Kan		
c. Lot		of Block No.		of	the			
					-			
						e System		Zone in Grant.
						License No		
Address	P.O. Box	925, Mesil	lla Park	, NM 880	47	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	···
Drilling Bega	n7/15/96	Com	pleted	7/19/96	Type tools_	Air Rotary	Size of hole	5 1/2 in.
Elevation of	land surface or _			at v	well is	ft. Total depth o	of well 800	ft.
						er upon completion o		
•.					TER-BEARING S			
Dept From	h in Feet To	Thickness in Feet		Description of	of Water-Bearing	Formation	Description Estimated Yield (gallons per minute	
640	800	160						
			1240	curcs III	Dimescone		5	
			Section	on 3. RECOR	D OF CASING			
Diameter (inches)	Pounds per foot	Threads per in.	Depth in Feet		Length	Type of Shoe	Type of Shoe Perforation	
	.188 wal		Тор	Bottom	(feet)	Type of Shoc	From	То
8 5/8	stee1	-	0	16	16			
5"	PVC		0	800	800	_	640	800
		Santia	- 4 PECO					
Section 4. RECORD OF MUDDING AND CEMENTING Depth in Feet Hole Sacks Cubic Feet								
From			of Cement	Method	Method of Placement			
						·		
Plugging Cont					ING RECORD	RECEIVI	ED AUG 07	1996
Address	ractor					Depth in Fe	et Cu	bic Feet
Date Well Plug	od ged				No.			Cement
lugging appro	oved by:		. ,		2		7 23	
		State Engir	neer Represe	ntative	3 4		Net .	
ate Received	August 7,	1996		OF STATE E	NGINEER ONL	Y	Ŝ	
					d		CO FSL	
File No	LRG-	9122		_ UseDo	mestic	Location No. 7238.	32.35.222	

Section 6, LOG OF HOLE

Depth	in Feet \cdots	Thickness	Section 6. LOG OF HOLE				
From	То	in Feet	Color and Type of Material Encountered				
0	10	10	Boulders				
10	65	55	Red Limestone				
65	280	215	Grey Limestone				
280	436	156	Brown Limestone				
436	800	364	Redish Limestone				
	·						
	·	-					
	,						
		F14					
. !							

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.

INSTRUCTIONS: This form should be executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections is used as a plugging record, only Section is used.

Driller



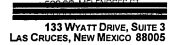
STATE OF NEW MEXICO

STATE ENGINEER OFFICE LAS CRUCES

THOMAS C. TURNEY

STATE ENGINEER

August 29, 1996



FILE: LRG-9122

Kathryn & Bob Crosby 62 Shawomet Ave. Warwick, RI 02889

Dear Mrs. and Mr. Crosby:

Enclosed is your copy of Well Record under Domestic Well Permit No. LRG-9122, which has been accepted for filing subject to the conditions as noted on your permit.

Your attention is called to the reverse side of your permit to all General Conditions, but special attention is directed to Specific Condition No. 4, which states:

4. Use shall be limited to household, noncommercial trees, lawn and garden not to exceed one acre and/or stock use.

Please advise this office of any change in mailing address that may occur in the future. If the property is ever sold, a change of ownership for the well must be filed first at the State Engineer Office and recorded with the county clerk's office, in the county in which the well was drilled, in accordance with state law.

This is the final filing under the above-numbered permit.

Sincerely,

J. B. Nixon

Supervisor, District 4

JBN:raj

Encl: Well Record

cc: State Engineer

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New Mexico Office of the State Engineer

Point of Diversion Summary

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest)

(NAD83 UTM in meters)

Well Tag **POD Number**

Q64 Q16 Q4 Sec Tws Rng

35 23S 03E

349267 3571461



Driller License: 611 **Driller Company:**

JOHNSON DRILLING COMPANY

Driller Name:

Drill Start Date: 07/15/1996

LRG 09122 CLW

Drill Finish Date:

07/19/1996 **Plug Date:**

Shallow

Log File Date: 08/07/1996 **PCW Rcv Date:**

Depth Well:

Estimated Yield:

Source:

Pump Type: Casing Size: Pipe Discharge Size:

800 feet Depth Water:

620 feet

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

7/23/20 5:40 PM

POINT OF DIVERSION SUMMARY