

## NEW MEXICO OFFICE OF THE STATE ENGINEER WELL RECORD and DRILLING LOG

1. PERMIT HOLDER(S)		
Name: Donna Dixon	Name: Jonathan Lesser	
Address: 3 Raindance Road	Address: 3 Raindance Road	
City: Sandia Park,	City: Sandia Park	
State: NM Zip: 87047	State: NM Zip: 87047	<u></u>
Phone: 505-286-8833 Contact:	Phone: <u>505-286-8833</u>	
Contact Phone:		
2. STATE ENGINEER REFERENCE File # RG-89801 3. LOCATION OF WELL (The Datum	_, Well # <u>1</u>	erwise Specified)
Latitude: 35 Deg 13		Sec
	Min 36.65	Sec
(Enter Lat/Lor	ng To At Least 1/10 <sup>th</sup> Of A Second)	
Datum If Not WGS 84: NAC	<u> </u>	
4 DRIVE LINE CONTRACTOR	,	_
4. DRILLING CONTRACTOR License Number: WD-1500		
Name: Sandia Well Service, Inc.	Work Phone: (505)2	81-3745
		<del></del>
Drill Rig Serial Number: 6519		
Process:  David Massey  Darren Massey		
5. DRILLING RECORD		dAir Rotary
Drilling Began: 9/28/07; Com	pleted: 10/2/07; Drilling Metho	dAir Rotary
Diameter Of Bore Hole: 6 1/2	(in);	2
Total Depth Of Well: 280	(ft);	
Completed Well Is (Circle One), Shallow	Artesian;	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Depth To Water First Encountered: 235-	-240 (ft);	<b>₹</b>
Depth To Water Upon Completion Of W	/ell: <u>172</u> (ft).	<u></u> ()
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6. RECORD OF CASING

Diameter (inches)	Pounds (per ft.)	Threads (per inch)	Depth (feet)	Length Top to Bottom (feet)	Type of Shoe	Perforations (from to)
5" OD	135 psi		280	281 1/2	PVC Cap	220-240
						260-280
			-			
						<u> </u>
						_

7. RECORD OF MUDDING AND CEMENTING

Depth	Hole	Mud Used	Cement	Method of
(feet)	(diameter)	(# of sacks)	(cubic feet)	Placement
				***
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**8. LOG OF HOLE.** For Each Water Bearing Strata, Estimate The Yield Of The Formation In Gallons Per Minute.

Dep	th			
(fee	To	Thickness (Feet)	For Water Bearing Strata Enter The Estimated Yield in GPM	Color and Type of Material Encountered
0	1	1		Brown topsoil
1	15	14		Grey limestone
15	25	10		Yellow clay
25	280	230	5+	Red clay and gravel
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Enter Method Used To Estimate Yield: Air Lift

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9. ADDITIONAL STATEMENTS OR EXPLA	ANATIONS:			
Packer @ 20ft. 7" x 20' Surface steel set and grouted into p	lace.			
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Disinfectant plan for the above mentioned w chlorinated with liquid or granular 6% chlorin				
submersible pump is installed. Water is circ	ulated from the subme	rsible back into		
the well until a chlorine residual is detected. and pipes for 24 hours. The well is then pur				
residual of chlorine is measured. The last so lad for analysis. We wait for the result and the	tep is to take Bac-T sar	nple to a certified		
SVC, Inc. in no way is liable or responsible f	for quality or quantity of			
encourage regular testing of well water to er	sure its accuracy.			
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The undersigned hereby certifies that, to the best and correct record of the above described bore he file this well record with the Office Of The State completion of the well drilling.	ole. The undersigned fur	ther certifies that he or she		
completion of the wen drining.	1/20/08			
Driller	(mm/dd/year)	_		
Sandia Well Service, Inc	Write Relow This Line			
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