## STATE ENGINEER OFFICE WELL RECORD

Section 1. GENERAL INFORMATION

(A) O	wner of	well A	ond R dress #	<u> Bulla</u> 63 VIS	ters	el C	C450	Own	er's Well	No		
Ci	ty and S	tate Ronch	<u>is 5 i) e</u>	Twos	10							
Well was	drilled	under Permit	NO. RG-	<u>8383</u>	8	and i	is located	in the:				
								Ra				
b.	Tract N	10	of Map No.		of	the	· # - # - # - # - # - # - # - # - # - #					
	Subdivi	sion, recorded	1 in			_ County				2		
d.	X= 6_ the	78100	_ feet, Y≃ <u> </u>	74950	> <u>C</u> fee	t, N.M. Co	ordinate S	System <u>Ce</u>	ntra	<i>l</i>	Zone in Grant.	
(B) Di	rilling Co	ontractor	Joes Dr	lling				_ License No	WD	-118	<u> </u>	
								<u> </u>				
Drilling	Began _	6-8-0	S Comp	oleted 6.	-10-0	<u>5</u> <sub>Typ</sub>	e tools 🗡	1)h	Siz	e of hole	in.	
Elevatio	n of lan	d surface or	7000	<del></del>	at	well is <u>S</u>	مم د	_ ft. Total dept	h of well	30	<u>Oft.</u>	
Comple	ted well	is 🖄 sl	hallow 🗆 a	rtesian.		Depth	to water	upon completic	n of well	24	<u> </u>	
			Sec	tion 2. PRIN								
Fre	Depth in Feet Thickness in Feet Description of Water-Bearing Formation							Estimated Yield (gallons per minute)				
26		300	40									
	gravel 25								SIA			
										EC 2		
										<del>- 6</del>	AS THE	
<u>L</u>	l.		<u> </u>	Soction	n 2 DECC	DD OF C	ACINIC			— <u>ဆို</u> ယှ		
<b>)</b>	neter	Pounds	Threads		Section 3. RECORD OF CASING  Depth in Feet Length Type of St				106	Perforations		
-	hes)	per foot	per in.	Тор	Bottor	***	feet)			From	To	
	5	3.3	C.I.		299			NUNC		300	340	
							<del>-, , , , ,</del>					
	i											
	Depth i	in Feet	Secti Hole	on 4. RECO	<del></del>	JDDING A Cubic F						
Fr	om	То	Diameter			of Cement		Method of Placement		<u>.</u>		
		<del>.,</del>								2005	<u> </u>	
				Secti	on 5. PLUC	GGING RE	CORD			23		
							[	Depth i	n Foot	<u> </u>		
Pluggin	g Metho	d b				<del></del>	No.	Тор	Botto		Cuble Feet of Centent	
	g approv						2					
		<u></u>	State Eng	gineer Repre	sentative		3					
·		100	0.05	FOR USE	OF STAT	E ENGIN	EER ONL	.Y	<u></u>			
Date R	eceived	122	<i>U</i> 09		(	Quad		FWL		F:	SL	
		01 -								· `		
File	No	RG 83	<u>8838</u>		Use			Location No				

			Section 6. LOG OF HOLE
Depth in Feet T		Thickness in Feet	Color and Type of Material Encountered
0	(		ToP soil
Ĺ	3	7	ToP soil Coleche gravel and clay Clay gravel
8	30	22	gravel and clay
30	260	230	Cloy
260	300	40	gravel
		_	
			•
440-20-20-20-20-20-20-20-20-20-20-20-20-20		<u> </u>	
******			

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.

Driller

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 form is used as a plugging record, only Section 1(a) and Section 5 need be completed,

John R. D Antonio, Jr., P.E. State Engineer



Santa Fe Office PO BOX 25102 SANTA FE, NM 87504-5102

## STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER

Trn Nbr:

316843

RG 83838

File Nbr: Well File Nbr: RG 83838

Jan. 12, 2006

ANTHONY ARCHULETA A & R BUILDERS LLC 63 VISTA DEL OCASO TAOS, NM 87557

## Greetings:

Enclosed is your copy of the well record for the above numbered permit, which has been accepted for filing.

Sincerely,

Enclosure

(\$05)827-6120

cc: Albuquerque Office

cina Comerd

wellrrcv