STATE ENGINEER OFFICE WELL RECORD

Section 1. GENERAL INFORMATION

Street or	of well Louid r Post Office Ad State Fliza	dress	378 Rainbo	w Circ	1e			Owne	r's Well	No	
•	d under Permit	•						:			
			•					Rai			
b. Tract	No	_ of Map N	lo		of the	·					
c. Lot N Subd	Voivision, recorded	of Block No I in <u>San</u>	Miguel	· · · · · · · · · · · · · · · · · · ·	of the	County.	•			<u></u>	
d. X= _ the _	194,000 Sapello Qu	feet, Y= 1	,730,700	f	eet, N.	M. Co	ordinate	System EAST			Zone in Grant.
(B) Drilling	Contractor	Hays En	terprises.	INC.		<u>.</u>		License No	WD-585	5	
Address 6	500 Railro	ad Avenu	e- Las Veg	as, NM	877	01					
	•	,						Air Potany			7 .
	•	•						Air Rotary			,
Elevation of la	ind surface or				at wel	11 _. is		ft. Total depth	of well.	420	ft.
Completed we	ll is 🗷 sh	allow 🗀	artesian.			Depth	to wate	r upon completion	of well	230	ft.
	•	S	ection 2. PRIN	CIPAL W	/ATE	R-BEA	RING S	TRATA			
	Depth in Feet Thickness Description of Water Region Education						Formation	Estimated Yield			
From	То	in Feet Description of water-bearing Formation				(gallons per minute)					
380	385	5'		Gray S	<u>hale</u>		 			10	
·				·				и,			
								·			
										8	
			9	2 DEC		OF C			<u>. </u>		
Diameter	Pounds	Threads	,	n 3. REC in Feet	UKD	T	ngth	T		Perfo	rations
(inches)	per foot	per in.	Тор	Botte	om		cet)	Type of Sho)e	From_	≦To
5" PVC	SDR 21		2'above	420'	be	ow	422	1		380≌	420
									j		
			···								
					·	<u> </u>					
Depth	in Feet	Sec Hole	tion 4. RECOF		·	ING Al		, .		<u> </u>	
From			Ceme								
								RUBBER PAC AT 10' BEL	KER	WITH B	ENTONIT
		· ·		. <u></u>	1						
				1 5. PLU	GGIN	G REC	ORD				
lugging Contra Address	actor				<u>-</u>			Depth in l	Feet v		bic Feet
lugging Method						No.	Тор	Bottom		Cement	
lugging approv	-	:					2		_	- - -	
TRN# 3	2010CH	State En	gineer Represe	ntative	<u>-</u>	 [3				
Pate Received	<u> </u>		FOR USE (•		GINEE		Y			
TIO MODELLER			•		Quad_	<u></u>		FWL _		FSL.	
File No								Location No.			

Section 6. LOG OF HOLE

Depth in Feet		Thickness	Section 6. LOG OF HOLE					
From To		in Feet	Color and Type of Material Encountered					
0	3	3 '	TOP SOIL					
3	85	82'	WHITE SAND STONE					
85	220	135'	GRAY SHALE					
220	380	160'	BLACK SHALE					
380	420	40'	GRAY SHALE					
								
· ·								

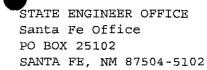
Section 7. REMARKS AND ADDITIONAL INFORMATION

The undersigned hereby certifies that, to the best of his knowledge	and belief, the foregoing is a true and correct record of the a	bove
described hole.	1/2 1/Q	

Driller

METER INSTALLATION AND INSPECTION FORM





STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER

Trn Nbr: 327057
File Nbr: CR 04365
Well File Nbr: CR 04365

LOUIE RAEL 27378 RAINBOW CIRCLE ELIZABETH, CO 80107

1.	WATER METER INFORMATION:
٠	Well File Nbr: CR 04365
	Serial Number: Meter Make:
	Number of Dials: Multiplier: (0) (00) (000) Number of dials that move on the left side of dial on meter. Multiplier: (0) (00) (000) Circle number of zeros that don't move on right side of dial on meter
	Unit of Measure: (GALLONS) (CUBIC FEET) (BARRELS) (ACRE-FEET) (Circle appropriate unit of measure. Specify Other
	Initial Reading: Initial Reading Date:
2.	COMMENTS:
	Inspector:
wel	Date:lcon5

John R. D Antonio, F.E. State Engineer



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

STATE OF NEW MEXICO

Trn Nbr: File Nbr: 327057

CR 04365

OFFICE OF THE STATE ENGINEER

Well File Nbr: CR 04365

Oct. 23, 2006

LOUIE RAEL 27378 RAINBOW CIRCLE ELIZABETH, CO 80107

Greetings:

The well driller's record for the above numbered well has been received in this office indicating your well has been completed.

Your permit was granted with the condition that a meter be installed and meter readings submitted to this office.

Per Condition 5B, please advise this office within 30 days, on the attached form, of the make, model, serial number, date of installation, and initial reading of the meter prior to appropriation of the water.

If you have any questions, please feel free to contact us.

Sincerely,

Patsy Bailey (505)827-6120

Enclosure

cc: Cimarron Sub-Office

wellcon5