

754

JUN 27 1831 - 3 / 3/ 1/2 m

WATER	WELL REPO		WA	TER RESOURCES D	EPT.: 3	182	859 1	<u>K</u>
(1) OWNE	R: Mar M	es Steve Otto	Number:	(9) LOCATION	OF WELL by lega	descri	ntion:	
Address	36/6	Al. College	uil4	- County	Latitude	Congle		
City	Newhins	State Of	2 Zip 97/3		Nor S. Range	E W	E or V	V.WM.
(2) TYPE	OF WORK:			Section	NEST NES	1/4		
New Well	☐ Deepen	Recondition	L Abandon	Street Address of W	Lot Block ell (or nearest address)	Şul	bdivision_	Tuest
	METHOD			Junctica	ON KATNOATHVA	Cake I	1300	That,
Rotary Air	Rotary Mud	☐ Cable	* -	(10) STATIC W	ATER LEVEL:	<i>t</i>		
Other	OSED USE:			12/	elow land surface.	Dat	e	-
Domestic		☐ Industrial ☐		Artesian pressure	lb. per square in		.e	
☐ Thermal	☐ Injection	Other	Irrigation	(11) WATER B	EARING ZONES:			
(5) BORE	HOLE CONS	TRUCTION	21.	Depth at which water was	first found			
Special Construct	ion approval Yes	No - Depth of Co	mpleted Well 462	ft. From	To E	stimated Flo	w Rate	SWI
Explosives used		Amor		36	1/2 C.P.187			36
HOLE	•	SEAL						
Diameter From	Joa Mite	rial k From	Amount To sacks or pounds	,	- gyer			
	262	ments of 2	12 3/1-063	(12) WELL LOC				
	7017			~ 	-Bround elevation			
					Material	From		SWL
How was seal place	ed: Method 🔲 A	. □в □с □	D Z E	BACO	(Sail		12	↓
Other				- 131cm	Decemped 1 / 14	10	21	┼─-
		ft. Materialft. Size of grav		tonm GR	the & Blue.	1.2	- OL /	+
(6) CASING			.el	Shale wit	Wastable			
Diamete	From To	32-50 Gauge Steel Plast	ic Welded Threaded	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2/	762	+
ising:	+1 29	160pst = X		'	<u> </u>			↓ -
-					a		+	
					**		 	
iner: 4	1 262	160151				<u> </u>		
						 	 	ļ
inal location of sh	oe(s)					+	 	 -
7) PERFO	RATIONS/S		, duled holes			+	<u> </u>	
Perforation	ons Method	3/8" CINCL	/4 ₁					
Screens	Type	Mate				 		
From To	Slot size Number	Tele/pip r, Qişi meter şize	e Casing Liner				 	<u> </u>
182	60	78 CIA Jag				+		
247 472	50	78"CIACOLAN						
					<u> </u>	1		
				144	74 97	1/20	لومها	
				Date started	Completed	11mm	Ack,	
B) WELL T	ESTS: Minin	num testing time	is 1 hour	(unbonded Water We	ll Constructor Certifica	tion:		
☐ Pump	☐ Bailer	XAir	Flowing Artesian	avandomment of this w	work I performed on the cell is in compliance with	Orogon		4
Yield gal/min	Drawdown	Drill stem at	Time	standards. Materials used knowledge and belief.	d and information reported	l above are	e true to	my best
8		262	4 hr.	G	· · · · · · · · · · · · · · · · · · ·	WWC Nur	nber	
				Signed		Date		
				(bonded) Water Well C	onstructor Certification	1:		- ·
mperature of wate		Depth Artesian Fl	ow Found	I accept responsibile	ity for the construction a	taration .	or aband	onment
as a water analysis dans strete conte		By whom	.	I WOLK DELIGIONMEG GUITING	vell during the construction this time is in comp	iamaa	1. A	•••
		for intended use? lored Other		belief	inis report is true to the	best of my	/ knowle	lge and
	 ~			1	<i>= 1.11.11.</i> T	4/18/0 3/1		

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

Depth of strata:

SECOND COPY CONSTRUCTOR

THIRD COPY CUSTOMER