	County	Fraction		Section	number	Township number	Range number	
1. Location of well:	A //				1	10	1 1	لم
	MODRENSON	12 1/4 May 1/4 My	1/4 س			1 /9	S R 4	E (W)
2. Distance and dire	ection from nearest town or city: 4		3. Owne	er of well	: (U)	nrow SF	iller	
	,	,,	R.R. or	street:	RR	3	, -	
Street address of wel	Il location if in city:	<i>i</i>					110 6	244
_	7760	nerson	City, sic	ne, zip c	ode: /	ycphers	ON DS. C	7900
4. Locate with "X"	in section below:	Sketch map:				6. Bore hole dia.	n. Completion date	29
١	4					Well depth 265 ft.	5-100	17
T XI						7 Cable tool 💥 Rotar	y Driven Dug	,
	l l					Hollow rod Jette		
	NE					- AL 7-114		
M Mile	E E					8. Use: Domestic		
×	, ,						Air conditioning XS	
1 sw	SF							Other
[","[",]						9. Casing: Material Height: bove below		
<u> </u>						ThreadediSurfacein.		
\$						RMPPVCWeight 40 lbs./ft.		
ı→ 1 Mile → I						Dia. in. to Gtt. depth Wall Thickness: inches or		
5. Type and color of	f material			From	То	Dia in. to ft. d	epth gage No	0 11
						10. Screen: Manufacturer	name	
+ .	Q .				🔥	A .F I	m	
	D Joil			9	1	Type PVC	Dia _	
	$\alpha = \alpha L$			0	111	Slot/gauze	Length	<u> </u>
ye/	low Clay	<u>/</u>		- C	15	Set between	ft. and <i></i>	₫ ft.
b	ρ	10 11		12	۸ستر		and	e rist
red	L Gray C	1ay		/3	5 7	Gravel pack? Size	range of material	#
e.,	0 1	•		52	60	Static water level:		./day/yr.
3 . 7	le sand)	00	ft. below land	urface Date <u>S</u>	10-14
Rol	Grand 1	0/24		60	QD	12. Pumping level below to	and surfaces:	
1200	L Gray	Jay			_	ft. after		_ g.p.m.
Mal	Lina Paran	01	4	9,0	165	ft. after	hrs. pumping	_ g.p.m.
	I CHI C FAL					Estimated maximum yield _		g.p.m.
						13. Water sample submitted	: mo	o./day/yr.
		******				Yes 🔀 No	Date	
						14. Well head completion:		
						Pitless adapter	Inches above	e grade
						15. Well grouted?		
						With: Neat cement _	Bentonite	Concrete
						Depth: From ft. 1		"
						16. Negrest source of possi	E Type	ornal
						Well disinfected upon com		No
						17. Pump:	Not installed	
						Manufacturer's name	7 1401 1113141140	70
						Model number	HP V	olts
						Length of drop pipe	ft. capacity	_g.p.m. (§
						Type:		
						Submersible	Turbi	ne .
					t	Jet		rocating
	(Use a second	sheet if needed)				Centrifugal	Other	Sec
18. Elevation:	19. Remarks:					20. Water well contractor	s certification:	
70. Elevation:						This well was drilled under		is report
						is true to the best of my kn		
Topography:						Bookhy	0] Jra. 1	80 5 8
Hill						Business name	V., (cente No
Slope						Address Jan	pa, //3	<u> </u>
Upland						(D 0 C	Calhus.	<u>-</u> '8
Valley						Signed Authorized r	epresentative Dat	511-10