WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction		Section	number	Township number	Range number	
1. Location of well:						_		E.W
2 Distance and direct	Stevens	SW 1/4 SW 1/4 SE			33 I. M on	te Munson	R 36	E/W
Street oddress of well location if in city: 1 west of Moscow R.R. or					Owner of well: Monte Munson			
					state, zip code: Moscow, Kansas 67952			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 28 in. Completion date 4-20-7		
N N	·	C 13 CT	1. ~	2.	,	Well depth519t.		
SW corner of the SE4, Se					-	7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary		
Kansas Kansas E C C C C C C C C C					- y /	8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: MaterialSTL Height: Above or below Ihreaded WeldedX ISurface 12 in.		
S						RMP PVC		
5. Type and color of		7,711		From	То	Dia. 16 in. to 178ft. dep Dia in. to ft. dep	oth!Wall Thickness: inch oth!gage No. <u>219</u>	es or.
. Type and color of	material			From	10	10. Screen: Manufacturer's		1
Top soil				0	2	Type Louver	Dia 1611	
Tan clay and fine sand				2	39	Slot/gauze 1/811	_ Length <u>341 '</u>	
Tun Cruy	dia Tine Sana				-	Set between <u>178</u> ft.	_ft. and519_	ft.
Tan clay				39	119	Gravel pack? Yes Size ro		
Tan clay and limestone				119	159	11. Static water level: 172 ft. below land su		day/yr.
Pine to seems and make the						12. Pumping level below lan	d surfaces:	
Fine to coarse sand med, gravel with tan						184 ft. after 1 198 ft. after 1	hrs. pumping 1040	g.p.m.
clay				159	191	Estimated maximum yield —	3000	g.p.m.
Fine to coarse sand med. gravel				191	246	13. Water sample submitted: mo./day/yr.		
Tan clay with fine sand streaks				246	265	Yes X No Date 14. Well head completion:		
					İ	Pitless adapter X Inches above grade		
Hard fine to coarse sand with tan streaks				203	293	15. Well grouted? Yes With: Neat cement X		
Fine to c	coarse sand med.	gravel with ta	n			Depth: From ft. to	Benfonite Co 10 ft.	ncrere
clay streaks				293	321	16. Nearest source of possibl	e contamination: Unk	:
Fine to coarse sand med. to coarse gravel				321	457	ft Direction Well disinfected upon comple		No
		,				17. Pump: Manufacturer's name L_CV D	Not installed	
Fine to c	coarse sand med.	gravel with gr	een			Model number 14TL	HP Volts	
and yellow clay			457	519	Length of drop pipe260	ft. capacity <u>200</u> 0).p.m.	
Yellow clay with fine sand				519	540	Type: Submersible	X Turbine	
	(Use a second s	heet if needed)				Jet Centrifugal	Reciproce Other	ating
18. Elevation: 19. Remarks:					•	20. Water well contractor's	certification:	
						This well was drilled under m		eport
Topography:						is true to the best of my know Lavne Western		150
— Hill						Business name	Licen	se No.
X Upland						Address Garden Ci	ul	•
Valley						Signed Authorized rep	presentative Date	J 76