## 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:	Mcpherson	NE1/4 SW 1/4 SE	1/4			т <b>21</b> s	R 2	<b>₽</b>
2. Distance and direct	ction from nearest town or city:	nile BAST of Dridge	3. Own	er of wel street: ate, zip	l: D	MOUND Ridge	ort Kas	
4. Locate with "X" i	n section below:	Sketch hap:				6. Bore hole dia. 12 in Well depth 158 ft.		7 7
W 1			85.4			7 Cable tool X Rotary Hollow rod Jetted 8. Use: Domestic X P Irrigation A Lawn O 9. Casing: Material P X Y Threaded Welded X RMP PYC X	BoredRev ublic supply	ndustry tock Other below in. 2_lbs./ft.
5. Type and color of				From	To	Diain. tb ft. dep		
	Clay grey	1.	1	5	5	Type PVC Slot/gauze PVC Set between		-
	11 200, 74	withy "	. ,	10	10	Gravel pack? Size ro  11. Static water level:		o./day/yr.
	3149-4	its ALEILI mi	ixed		20	12. Pumping level below land		8/27
11 11 SANA					25	# 19 ft. after hrs. pumping # 5 g.p.m ft. after hrs. pumping g.p.m.		
		ANDY			28	Estimated maximum yield	45	g.p.m.
SAND - fine to med			_	35	Yes No Date			
Shale - Ned - Gree				35 43	45	14. Well head completion:	Inches above	grade
Shale - 11 11 to green gray			grey		50	15. Well grouted? Bentonite Concrete		
	ii -grey	to dork	, ,	50	55	16. Nearest source of possible ft. 600 Direction	e contamination:	sewer
	Wellington	Shale - do	rk	55	<b>5</b> g	Well disinfected upon comple	<b>✓</b>	No R
						Manufacturer's name Model number	162 3/4V	olts 230
		-11-20				Type:  Submersible	ft. capacity <b></b> Turbin	_g.p.m.   <b>6</b>
<del></del>	(Use a second s	neat if pooded)				Jet		ocating
18. Elevation:	19. Remarks:	ico. ii needed/			I	20. Water well contractor's	certification:	
Topography: Hill Slope Upland				•		This well was drilled under m is true to the best of my know PALL'S TAKE  Business name HESS Ton  Address	vledge and belief.	cense No.
Valley		****				Signed Authoritzed rep	Date Date	414