	WATER WELL RECORD KSA 82a-1201-1215		sas Department of Health and ronmen⊢Division of Environment er well Contractors) eka, Kansas 66620
1. Location of well:	Section numbe	r Township number	Range number
Deagwick DE1/4NE	1/4 SW 1/4		
2. Distance and direction from nearest town or city: $4W3N$ Street address of well location if in city: $FAndo$	3. Owner of well: R.R. or street: VCV City, state, zip code:	erry Steph 30 Scheen Wic	Wicht Hita Kan
4. Locate with "X" in section below: N X Septic		6. Bore hole dia in Well depth <u>/00</u> ft.	Completion date
	xwell	7. X Cable tool Rotary Hollow rod Jetted	BoredReverse rotary
	House	Lawn O	ir conditioning Stock il field water Other
		9. Casing: Material 445 Threoded Welded 445	
S 1		$\frac{\text{RMP}}{\text{Dia}.5\text{ in. to}} \frac{\text{PVC}}{100} \text{ ft. dep}$	Weight 100 lbs./ft.
5. Type and color of material	From To		th gage No
S	014 0 5		
	av 52		
SA SA	aLP 2057	)	
Bu	= SHale 50 70	Static water level:	mo./day/yr.
Sand	1 Lime 70 70	12. Pumping level below land	d surfaces: 4/1/49
Summer	tate 10 De	$\frac{1}{2}$ fr. after $\frac{1}{2}$	hrs. pumping g.p.m. hrs. pumping g.p.m.
		Estimated maximum yield — 13. Water sample submitted:	g.p.m. g.p.m.
		Yes X No	Date
		14. Well head completion: Pitless adapter	Inches above grade
	· · · · · · · · · · · · · · · · · · ·	With: Neat comment Depth: From ft. to	
		16. Nearest saurce of possibl ft. / Direction Well disinfected upon comple	LL_ Type DEDITC
		17. Pump: Manufacturer's name	∑ Not installed ¬
		Model number	HP Volts ft. capacityg.p.m. ≥(m)
		Туре:	
		Submersible Jet	Turbine Reciprocating
(Use a second sheet if needed) 18. Elevation: 19. Remarks:		Centrifugal 20. Water well contractor's	
18. Elevation: 19. Remarks: Owner to I Topagraphy: Concret SLab,	This well was drilled under m is true to the best of my know	vieldgg and belief.	
	440410	Business name	License No.
Slope X Upland Valley		Address 200 X 2 Signed Lac 2022 Authorized rep	Desited Date 5/5

Forward the white, blue and pink copies to the Department of Health and Environment

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Form WWC-5