WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County MORTON	Fraction SW1/4 SW1/4 NK 1/4	1:		Township number WESTOLA T 32 S	Range number	E.(W)
2. Distance and direct	ction from nearest town or city: 191 ELKHAP I location if in city:	V2/2 W 3/4 IV 3. C +- KANS R.R	Owner of well	11: <i>EM</i> 1073	PERY STOOPS 36 LECONTE AU 05 ANGELES-CAL	re 600:	
4. Locate with "X" i		Sketch map:	, state, zip	code: A.	6. Bore hole dia. 15 in. Well depth 460 ft. 7 Cable tool X Rotary	Completion date \$	2 -18-76
	NE X SE	→ →			Hollow rod Jetted 8. Use: Domestic Pu Irrigation Ai Lawn Oi 9. Casing: Material	BoredRev blic supply li r conditioning S I field water CHeight: (bove)or	erse rotary ndustry tock Other
S 1	iile ———————————————————————————————————			T	Threaded Welded RMP PVC Dia. 16 in. to 253ft. dep Dia. 14 in. to 260ft. dept	_Weight <u>42 e l</u> h Wall Thickness: j	
5. Type and color of	/ material		From	To	10. Screen: Manufacturer's n	ame <u>//o SCR</u> 6	CENV KAS
SANDROCK	TAN & Sility		55	110	Type 57ee/ Slot/gauze /4" Torc Set between 233	Dia. 6" Length 46 ft. and 66	
SANDROCK	Red & yellow 5	ihty	110	270	Gravel pack? X Size ra	nd	7/4 ft.
SANDROCK	Red yellow C		270	395	11. Static water level:ft. below land sur	face Date <u>4</u>	o./day/yr. -18-76
SANDROCK	Red & TAN Red OV Red & C/A4 Re			450	12. Pumping level below land 450 ft. after 12 h	rs. pumping 25	<u>Ø</u> g.p.m. — g.p.m.
SANDROCK	KRed & Clay Re	d SHS Silty	450 615	660	Estimated maximum yield	250	g.p.m.
	7				14. Well head completion:	Date	
					Pitless adapter 15. Well grouted? With: Neat gement		Concrete
	· · · · · · · · · · · · · · · · · · ·				16. Nearest source of possible ft Direction	ft.Be/(contamination: // Type	7 ^ 1 1 1
					Well disinfected upon completed in the second secon	tion? Yes Not installed	JPun "
					Model number <u>G 3 4 2</u> Length of drop pipe <u>G 2 C</u> Type:	HP <u>260</u> V tt. capacity <u>2</u> 5	
	, , , , , , , , , , , , , , , , , , ,				Submersible Jet		rocating
18. Elevation:		Slab To be INStall	leD	1	Centrifugal 20. Water well contractor's of This well was drilled under m	y jurisdiction and th	is report.
Topography: Hill Slope Upland Valley	By Custo M	er	·		is true to the best of my know AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ledge and belief. (ON Bulling Alo 81073 Words Dates	cense No.
	ue and pink copies to the Department	of Health and Environment	- · · · · · · · · · · · · · · · · · · ·			Form W	wc-s - 12

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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J	ı	₹ EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

							Topeka, Kansas ood	
County /	Township name	Fraction	Se Se	ction number		Town number	Range number	7
1 Location of well: MOPTO N	Westala	SWNE	14	12		3332	43	
Distance and discation from necrost town or air	TOWN -	I	Owner of v	un FM	OPI)	CRW		
Distance and direction from nearest town or, cit	HELLHAPT. K	ANS I		10736	1/6	LTOOPS		
Street address of well location if in city:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Address:	^		les de	~ 90031	2
Locate with "X" in section below:	Sketch map:			-05A	NO E	1 depth: 660 ft	Date of completion	NOV 1-72
N	skeren map.				1	I diameter <u>19</u> in		73
1 1 1						Cable tool Rotary	Driven Dug	
					_	Hollow rod Jetted	Bored Reve	rse rotary
1					6 Use:	: Domestic Pu	blic supply 🔲 Inc	lustry
							r conditioning 🔲 Co	mmercial
						Test well		
					7 Casi		Height: above/bel	
s					Thre Dia	•	Surface 78 in.	./ft
Mile →						in. to 233ft. dept		
2		-	F		14	_ in. to 660 ft. dept	h	~
Тур	e and color of material		Fro	m To	8 Scre	een:		
Top-Clay & French	DON		0	55	1	nufacturer		-
TOP-CING! OFFI	1 8°	, , ,			Typ	et/gauze	_ Dia	
SILTYTAN SIR Re	OCLAU "SHA	lestes	5	5/10	Set	between 233 ft. o	nd 660 ft	
Dan Funllaus Tan	10 D C.	4.	1/	x 2~-		ings:		
KED GENOW- TAN	SIR, SIR	19		2 × 70		ivel pack 🗌 Yes 🔀 i	No Size range of mate	erial —
LEDATANS, P. DI	nc1/5 600 D	USING WAT	er 27	0395		ic water level: O ft. below land surf	and Date NOV	1-76
D. 8 1. (2 B)	1801	- 3//						/ / / /
RODFTANSIR, L	INTY CAY	STES	77	5 450		ping level below land		2 .p.m.
ReDS. P. HAND.	SHE PON	CHUSTE	1 4	0615	1 <u> </u>	ft. after	hrs. pumping	•
DAG DAY 20	111 12 - 10	181	1.1.			mated maximum yield	∠ 3€ g.p.m.	
Red S. R. MANDST	KS ReDC	MYSHAK	51261.	5 660	_	rer sample submitted: Yes X 1No [>-4-	
		•				I head completion:	Date	
			-		1 —	Pitless adapter	☐ Inches above g	ade
						I grouted? Yes	M No	4
					·	Neat cement, Bent		enter U
					Dep	th: From	e 10 HBelow	Grace D
					14 Nec	arest source of possible	contamination:	NE
					tt. We	——— Direction — Il disinfected upon con	npletion? Yes	
				+	15 Pum		Not installed	
					1	nufacturer's name	<u> 7</u>	×
					1	del number	_ HP Vol	
					-	gth of drop pipe	ft. capacity	.g.m.p.
			1		Typ	e: Submersible	☐ Turbine	
					_	Jet	Reciprocating	
(use	a second sheet if needed)				\vdash	Certrifugal	Other	^
16 Remarks: elevation					1	ter well contractor's ce		, _{bis}
					1	well was drilled unde		····· <i><</i>
Topography:					Prepo	ort is true to the best of	my knowledge and I	Conte
□нін					Bosi	ness ngme	Lig	ense No.
Slope						dress 309 Se M	BUILDING S	/97
Upland					Sign	ned Authorized rep	resentative	<u> </u>
Valley					500	WOFIELL	, Co 10. 810	13 N
Forward the white, blue and pink copies to the I	Kansas State Dept. Of Hed	alth.			97"	7	Foi	m-WWC-5