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

WATER WELL RECORD KSA 82a-1201-1215

		1 1	
T	R	EW	sec 1/4 1/4 1/4 No

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

/		<b>√</b> W	4 SWAM	E/4					Forbes-Bldg. 740 Topeka, Kansas 66620
3 1 - 1	County	Township name	Fraction	dua.	Section	n number	7	Town number	Range number
1 Location of well:	ShERMAN	VOLTAIRC	NUMBER	2014	6	7		フ	40
Distance and direction	on from nearest town or ci			3 Owner	of well	: (	GORG	den Pec	
	l location if in city:	N 981.1	145	Addre	ess:		Gm	and Ne	BRASKA
Locate with "X" in se	ection below:	Sketch map:	7-7-3					I depth: 367	ft. Date of completion <u>5-8</u> -
							5 🔲	Cable tool Rotary	Driven Dug
w								Test well	ir conditioning Commercial
	s						Thr Dia	eaded 🗌 Welded   m.	Height: above/below Surface  Weight  13 lbs./ft. L
2	1 Mile			Ţ	_			<b>á</b> in. to <b>22 %</b> ft. dep _ in. to ft. dep	oth Drive shoe? Yes 🕍 No
И С	, , 1	e and color of material		-	From	10	8 Scre Ma	een: nufacturer <u>UH</u>	BROWN
M Can	1, SANdy C	,	<del></del>		90	180	Slo	e	Dia
<u> </u>	L SANdsi	ONE		-+		220	Fitt	between <b>227</b> ft. ings:	
SANDSTO.		7 . —P		Ī		230		vel pack XYes	No Size range of materia
M. J	a i	TONE TOAC	e CLAY			260		<b>2</b> ft. below land sur	face Date 5-/0-75
The Co	CLAY	C 1.7				270	1	<b>20</b> ft. after <u>(a</u>	hrs. pumping g.p.m. hrs. pumping g.p.m.
TINE SA	NO CLAY	SANdSTON	<u> </u>	ľ	970		Esti	mated maximum yield	
tine SA	NO HO	1 =	<u></u>	1	320	-	11 Wai	er sample submitted: Yes <b>X</b> No	Date
HINC SAI	Nd, M. GAA	vel TRACE	- ELAY		333	345	1 —	l head completion: Pitless adapter	Inches above grade
M GRAVE	el				<i>34</i> 5	357		I grouted? X Yes	□ No
M GRAVE	ty SANdy	Clay			257	<u> 76 1</u>	_	th: Fromft. t	
Ochre		* 10 × 100 ×	F = 2		361	364	14 Ned	rest source of possible Direction —	Type <b>Nonc</b>
		KROCK 3	<u>Uji</u>				We 15 Pum	I disinfected upon cor	mpletion? Yes No
							Mai	nufacturer's name 🔱	4 HP 125 Volts
	·						Len	gth of drop pipe <i>30</i> 1	Q ft. capacity 250 g.m.p.
						-		Submersible	Turbine
	(use	a second sheet if needed	d)				=	Jet Certrifugal	Reciprocating Other
Topography:  Hill Slope  Upland	3674	(TOPO)					This repo	ort is true to the best of the	or my jurisdiction and this of my knowledge and belief.  License No.