Sen = 2-25.77 USE TYPEWRITER, OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

			\Box		
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

			ADD					Forbes-Bldg. 740 Topeka, Kansas 66620	
	County	Township name	Fraction	Secti	on number		Whumber	Range number	
1 Location of well:	Thomas	Morgan 2	SE SE N	£ 1 1≡3(5-8-	36	8	34	
Distance and direction	on from neorest town or cit			Owner of wel			F. Rohrbou	gh	
Street address of wel	II location if in city:			Address:		t. 1 olbv	. Kansas 6	7701	
Locate with "X" in s		Sketch map:				4 We	II depth; <u>282</u> ft.	Date of completion 455	,
	N NA						Cable tool 🔀 Rotary	Driven □ Dug	
		10					Hollow rod Jetted	☐ Bored ☐ Reverse rotary	
w	ا الإلا عدا ا	HC				6 Use	: 🔼 Domestic 🗌 Publ	ic supply Industry conditioning Commercial	
	i i i i i i i i i i i i i i i i i i i						Test well		
						7 Cas		Surface 🏂 in. 🏻 🏲	
<u></u>	S ——1 Mile————						am. Lin. to 282 tr. depth	Weight lbs./ft Drive shoe? ☐ Yes No	
2	Тур	e and color of material		From	То	_=	in. to ft. depth		
						8 Scr Ma	een: inufacturer <u>Jet. S</u>	tram	
Top Soil				0	20		be RMP	Dia. 5 in. Length 25 in.	
Sand				20	25	1	between <u>262</u> t. and tings:	1282 ft.	
Clay				25	60	Gro	avel pack 🔼 Yes 🗌 No	Size range of material/1	in
Sand				<u>60</u>	75		tic water level: 22 ft. below land surface	ce Date 4-18-75	
Sand Cla	У			75	90		nping level below land su	rfaces: s. pumping	
Clay				90	95	_		s. pumping g.p.m.	
Sand Cla	y		95	95 * 8 5	105	11 Wa	ter sample submitted:	g.p.in.	
Clay				105	110	$\overline{}$	Yes PNo Da	20 in	
Sand Rock	k			110	115		Pitless adapter Il grouted? 🔼 Yes	inches above grade	
Sandy Cla	av			115	130	X	Neat coment Benton	nite, 🗆	
Sand	<u>~</u>				140		oth: From	ft. ontamination:	00
Sandy Cla	a v			1401	T	ft.	None Direction	Туре	-0
Sand				147	162	15 Pur	· n -	Not installed	w
	1_				1	Mo	odel number 14BC	HP 1 Volts 230	7
Sand Rock	<u>K</u>			162	165	Typ	pe:	ft. capacity 45 g.m.p.	ε
Sand Lime Stor				165	172	. =	Submersible Jet	☐ Turbine ☐ Reciprocating	
-	(Use	a second sheet if needed)		172	174	17 Wa	Certrifugal ter well contractor's cert	Other	W
16 Remarks: elevati		o (man)	BROCK			Thi	s well was drilled under r	ny jurisdiction and this	2
Topography:	221	3 (TUPO)				1	ort is true to the best of r Rantall Dri	ny knawledge and belief. 11inø 139	6
☐ Hill ☐ Slope						Bus	iness name dress Winona.	Kansas 67764	35
■ Upland □ Valley						1	ned Authorized repres	230stille 6/7/	75 13
	ue and pink copies to the I	Cansas State Dept. Of Hea	ılth.			L.		Form WWC-5	N. S.

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

WATER WELL RECORD KSA 82a-1201-1215

- 1								
Ť	R	:	EW	 sec	1/4	1/4	1/4	No.

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

	CONT.	FROM	PAGE	1		
	County	Tow	nship name		Fraction	
aatiaa af wall.	l	- 1			1	

	Γ	T	F		C 4! -	n number		Town number	Range number	i
1 Location of well:	County Thomas	Township name	Fraction	C				8		
			SE SE	3 Owner	1	36	77		34	
District did district in the second state of t					D+ 4					
Street address of we	Il location if in city:	,) ,		Addre	955:		ol	by, Kansas 6		
Locate with "X" in s	section below: N	Sketch map:					4 \	Well depth: <u>282</u> ft. D Well diameter <u>8</u> in.	ate of completion 1/18	775
Γ	1 1 1							Well diameter <u>\$</u> in . Coble tool X Rotary	Driven Dug	
									Bored Reverse rotary	
w							6 (Jse: 🔼 Domestic 🔲 Public		
w								☐ Test well ☐	nditioning Commercial	
	'! 							Cosing: Material RMP		
<u> </u>	<u> </u>							Threaded 🔲 Welded 🔀 iS Diam.	/eight lbs./ft	-
<u> </u>	1 Mile							_5 in. to 282t. depth	rive shoe? Yes XNo	
2	Тур	e and color of material			From	То		in. to ft. depth!		
C 3					17L	18	,	Manufacturer <u>Jet S</u>		
Sand	_							Slot/gauze 032 La	ia. <u>5 in</u>	
Sand Ro	ock			ľ	185	195		Set between 262 ft. and.	282ft.	
Sand					195	204		Fittings: Gravel pack (Yes No :	Size range of material 14	in
Gravel					204	210		Static water level: 132 ft. below land surface	Date 1./18/75	
Sand			4.1. II		210	220	10	Pumping level below land surf	aces:	
Gravel				ļ	220	230		ft . after hrs .	pumping g.p.m.	
Clay				i	230	235		Stimated maximum yield	Q.U g.p.m.	
Gravel					23K	282		Yes 🔀 No Date		
Graver					<u>رر</u>	202		Well head completion: X Pitless adapter	20 in Inches above grade	
									□ N ₀	
							1	Neat coment Bentonion Bentonionion Bentonionionionionionionionionionionionionio	ft.	
								Nearest source of passible conft. Mana Direction		٥
			•					Well disinfected upon comple	tion? X Yes No	
									Not installed	(
								Model number 14BC +	IP1Volts _23() ~
			 					Length of drop pipe 214 _ f Type:	r. capacity 15 g.m.p.	8
								Submersible [Turbine	'
	(use	a second sheet if needed)						Jet ☐ Certrifugal [Reciprocating Other	
16 Remarks: elevati	ion							Water well contractor's certif		1 7
								This well was drilled under my report is true to the best of my	•	"
Topography:								Bartell Dri	lling 139	١,
☐ Hill☐ Slope								Business name Address Winone	License No.	4 7
L Upland								Signed Authorized represe	ntative Date	# K
Valley							L			, ,

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

Form WWC-5