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

WATER WELL RECORD KSA 82a-1201-1215

1 1		1 1	
	D	EVA/	sec 1/4 1/4 1/4 No
	Λ.	EAA	sec 1/4 1/4 1/4 NO.

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

County	County Township name Fraction		Section number			Town number	Range number	7
1 Location of well:	Walley	NW/WNW/4	1	5		1305	RIW	
Distance and direction from nearest town or cit	y King mar	3 Ow	ner of well	el	نيل	o letrolu	m So.	٦.
Street address of well location if in city:	4 mi son	th A	ldress:	P	hil Tros	some stone	se termi	rel
Least with IVI is section below.	Sketch man					ell depth;	t. Date of completion 4/4	1/15
N	658 East +	477 north	of S	W		ell diameter		4
+ ; ;	corner of	hillips to	ropu	4	_	Cable tool Rotary Hollow rod Jetted		ту
w! E	*				6 U:		blic supply Industry	
		- 1				Test well	r conditioning Commercia	dotore
!		- 1				asing: Materia		] `
S	<b>.</b>	X			D	hreaded Welded	Weight	_
→ 1 Mile →		- Luce	_	Ι	14	in. to 44 ft. dep in. toft. dep	th Drive shoe? Yes XN	10
2 Тур	e and color of material		From	То	8 \$	creen:		7
to Soil san	dy,		0'	6		Nanufacturer W.A. 7		_   '
white sond	)		11	10	S	lot/gauzeft. c	_ Length	-  .
ill'+	<u> </u>		EAL	121	· F	ittinas:	4.1	3/8"
while can	, , ,		10	13	l	ravel pack X Yes L	No Size range of material	
Wedium Cours	e sand	•	13.	22'	8	ft. below land sur	face Date 4/4/75	1
Course sand	2		22	28	1	umping level below land	surfaces: hrs. pumping g.p.m	
Clay			281	38	· -		hrs. pumping g.p.m	
Course Sand W/	Fine Red A	ock	381	431	11 W	ater sample submitted:		1
Course Sand +	Time D	roul	43	15-11	-	Yes No  Vell head completion:	Date	$\dashv$
	,				-	Pitless adapter	Inches above grade	4
1 al	12.					'ell grouted? XYes Neat cement Ben		_
Part Ca		,	<del> </del>			epth: From ft. t	<u> </u>	_
Holding is app	p. 500 4	ion Well	-		<b>~</b>	learest source of possible  Direction —		-
it is asphal	+ flank	lined.	_		15 P	Veil disinfected upon con	mpletion? Yes Not installed	40
					٨	Nanufacturer's name	Uld by Cul	tome
					ı	Nodel number ength of drop pipe	HP Volts ft. capacity g.m.p	<u>-</u>
						ype: Submersible	☐ Turbine	
				†		] Jet	Reciprocating	:
1	a second sheet if needed	) , D		<u> </u>	17 W	Certrifugal /ater well contractor's c	Other ertification:	$\dashv$
16 Remarks: elevation This We	The New Mar	for The	ma	<i>n</i> )	Т	his well was drilled unde	er my jurisdiction and this	
Topography:	Jusedt	o flood	And	w	1,2	aport is true to the best of	of my knowledge and belief.	
DHIII ground (	ropane	storag	y			usiness name	Way SUF License No	ma
Slope T P	a King)	6/1	1	-		igned Authorized rep	Date 4/14	#