## WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	, Wordson	Fraction S	<b>W</b> /4 1/4	Section	number	Township number	Range number	Au
2. Distance and direction from	necrest town or city:		y 3. Owr	ner of wel	JE	PPY INEX	178EV	<del>~</del>
Street address of well location	if in city: Y.C.	z Ni		street: tate, zip	code:	ATEX CEN		
4. Locate with "X" in section	below:		SHEL		-	6. Bore hole dia in. Well depth ft.	Completion date 3/3	018
W NE -		150 NOV	TEP WEIL				Bored Reverse rot	rary
SW SE	TANK	1	I			9. Cosing: Material PLT Threaded Welded RMP PVC	Height: Above or below Surface Weight Ibs.,	
5. Type and color of material	<del>-</del> ►-I			From	То	Diain. taft. dep	th gage No. 12 💞	
YELLOW	V ELAY			0	6	N. Screen: Manufacturer's n	Dia.	
1	SANd Ro	cK		6	11	Slot/gauze	Length 20	<u>.ft.</u>
HAVE 5	4Nd ROC	K		[/	14	ft. c Gravel pack?		-ft-
AETTON	SAIVE	POCK		14	28	11. Static water level: ft. below land sur	face Date 3/20/	yr. <b>2.8</b>
Drown	SAND PO	ck		28	35	12. Pumping level below land	nrs. pumping g.p.	m.
CKKY S	TALE			35	55	Estimated maximum yield		į.
	ANG			23	93	13. Water sample submitted:YesNo	mo./day/ Date	yr.
GYRY S	MAKE			15	10	14. Well head completion: Pitless adapter	Inches above grade	
						15. Well grouted? With: Neat cement Depth: From ft. to	BentoniteConcre	
		-				16. Nearest source of possible ft Direction  Well disinfected upon comple	Type _5#5	ا ا
				<u> </u>		17. Pump:	Not installed	
						Model number Length of drop pipe Type:		m.   €(m
	,					Submersible	Turbine Reciprocating	,
18. Elevation: 19. Remo	(Use a second s	<u> </u>	FK	<u> </u>		Centrifugal  20. Water well contractor's o	Other	<b>┤</b> ۥ;
Topography: Hill Slope	arks: MF MF AN 1415	ENTZ OVVA	PUMP			This well was drilled under me the best of my know Business name Broker Address	y jurisdiction and this report ledge and belief.	23/
Upland Valley						Signed Authorized rep	resentative Date	736