County: Ellis			Fraction					Section	a Nilimbe	ברו							
	WATERWELL		SW 3	4 SV	V 1/4	SE	- 1		5	~ т	Towns	13	S	R	Range 20		
Distance and dire	ction from near	est town o												ــــــــــــــــــــــــــــــــــــــ			U
Ellis Power P			•					,									
2 WATER WELL			Power Pla	ant	· · · · · · · · · · · · · · · · · · ·									· · · · ·			
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City, State, ZIP Co			Kansas	67637							olicatio			51011 01	vvalor	110300	
LOCATE WELL	'S LOCATION	x 4 D	EPTH OF C	COMPLET						VATION	:		2				
	N		th(s) Grour														
] WE	LL'S STATI														
l ww	NE		Pun No. ala N	np test dat	a: VVell v	water wa	as	IN.A	It. a	after	• • • • •	• • • •	hours pur	nping .		• • • •	. gpi
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sw	SE	1 !	2 Irrigation		ndustrial								U	Air S	narge	y Deloi	'*)
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	- { ^	subr	mitted		_				W	ater We	II Disir	rfected	? Yes		No	\ \ \ \	•
TYPE OF BLAN	K CASING USE	ED:		5 Wrou	ight iron		8 Coi	ncrete	tile	С	ASING	JOIN	TS: Glued	l	Clan	nped.	
1 Steel	3 RMP	(SR)		6 Asbe	stos-Cem				cify bel								
(2)PVC	4 ABS			7 Fiber	_										/		
lank casing diame																	
asing height abov				. in., weig	ght				lbs	/ft. Wal	l thickr	ness o	gauge N	lo	. Sch	40 .	
YPE OF SCREEN			-				(7) ^F						stos-ceme				
1 Steel		less stee		•	glass			RMP (S	R)				(specify)				.
2 Brass	-	anized ste	_	6 Conci				ABS				None	used (ope				
CREEN OR PERF	_	_				uzed w				8 Sav				11 No	one (op	en hol	e)
1 Continuous 2 Louvered s		Mill slot Key pu				ire wrap	•			9 Dril							
CREEN-PERFOR						rch cut				iu Utn	er (spe	ecity).					
CITETAL FILL OIL	71ED 1141E1787			1 Q	ft to							•	4	۱			
		Fr	om	18	ft. to)	20 .		. ft., Fr	om			ft.	to			f
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GROUT MATER	AL: 1 Ne	Fr LS: Fr Fr eat ceme	om	1.7.6	ft. to ft. to ft. to		20 . 20 .	ntonite	. ft., Fro . ft., Fro . ft., Fro . ft., Fro . 4	om		· · · · · · · · · · · · · · · · · · ·	ft. ft. ft.	to to to			1
GROUT MATER Frout Intervals: F	AL: 1 Ne	Fr LS: Fr Fr eat cemen	om	1.7.6	ft. to ft. to ft. to		20 . 20 .	ntonite	. ft., Fro. ft., Fro. ft., Fro. ft., Fro. 4	om	, Fron	· · · · · · · · · · · · · · · · · · ·	ft. ft. ft.	to to			
	AL: 1 Ne	Fr LS: Fr Fr eat cemen	om	2 Cemen	ft. to ft. to ft. to ft. to ft. to		20 . 20 .	ntonite	. ft., Fro. ft., Fro. ft., Fro. 4 . 17.6.	om	, From	· · · · · · · · · · · · · · · · · · ·	ft. ft. ft.	to to	o	·····	
GROUT MATER rout Intervals: F	AL: 1 Nerom 0	Fr. LS: Fr. eat cemer ft. to sible conta	om	2 Cemen ft.,	ft. to ft. to ft. to ft. to ft. to	3	20 . 20 . 	ntonite t. to	ft, Front, Front	om	, From		ft. ft. ft. 	to to	ed wate	·····	
GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank	AL: 1 Nerom 0	Fr. LS: Fr. eat cemel ft. to sible contrateral line less pool	om	2)Cemen ft.,	ft. to ft. to ft. to ft. to ft. to	agoon	20 . 20 . 	ntonite	ft, Fr. ft, Fr. ft, Fr. 4 17.6 10 Lives 11 Fuel	om	, From		ft. ft. ft.	to to	ed wate	·····	
GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serirection from well?	AL: 1 Notes of possible of the second of the	Fr. LS: Fr. eat cemel ft. to sible contrateral line less pool	om	2)Cemen ft.,	ft. to from From Sewage I	agoon	20 . 20 . 	ntonite it. to	ft, Fr. ft, Fr. ft, Fr. 4 17.6 10 Lives 11 Fuel 12 Ferti	om	, From		ft. ft. ft. 	to to	ed wate	·····	
GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well?	AL: 1 Ne rom 0	Fr. LS: Fr. Fr. eat cemeral to the contract the contract atternal line tees pool eepage p	om	2)Cemen ft.,	ft. to from From Sewage I	agoon	20 . 20 . 	ntonite t. to	ft, Fr. ft, Fr. ft, Fr. 4 17.6 10 Lives 11 Fuel 12 Ferti	Other	, From	n	ft. ft. ft. 	to	ed water as well ecify b	·····	
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GROUT MATER rout Intervals: F hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 2	AL: 1 Notes of possible source o	Fr. LS: Fr.	om	2)Cemen ft.,	ft. to from From Sewage I	agoon	20 . 20 . 3 Ber	ntonite t. to	ft, Fr. ft, Fr. ft, Fr. 417.6. 10 Lives 11 Fuel 12 Fertil 13 Insector	Other	, From	n	ft. ft. ft. ft. ft. ft. ft. ft. ft.	to	ed water as well ecify b	·····	
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GROUT MATER rout Intervals: F hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 2 10	AL: 1 Nerom 0 source of poss 4 Li 5 Comer lines 6 S	Fr. LS: Fr.	om	2)Cemen ft.,	ft. to from From Sewage I	agoon	20 . 20 . 3 Ber	ntonite t. to	ft, Fr. ft, Fr. ft, Fr. 417.6. 10 Lives 11 Fuel 12 Fertil 13 Insector	Other	, From	n	ft. ft. ft. ft. ft. ft. ft. ft. ft.	to	ed water as well ecify b	·····	
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GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight seinection from well? FROM 10 0 2 10	AL: 1 Nerom 0 source of poss 4 Li 5 Comer lines 6 S	Fr. LS: Fr.	om	2)Cemen ft.,	ft. to	agoon	20 . 20 . 3 Ber	ntonite t. to	. ft., Fr ft., Fr ft., Fr. 4 . 17.6. 10 Lives 11 Fuel 12 Ferti 13 Insee-	omom Otherft stock pe storage lizer stor cticide s ny feet?	From the storage of t	PLUG	ft. ft. ft. ft. ft. ft. ft. ft. ft.	to	ed water as well ecify b	·····	
GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight sei rection from well? FROM TO 0 2 10	AL: 1 Nerom 0 source of poss 4 Li 5 Comer lines 6 S	Fr. LS: Fr.	om	2)Cemen ft.,	ft. to	agoon	20 . 20 . 3 Ber	ntonite t. to	. ft., Fr ft., Fr ft., Fr. 4 . 17.6. 10 Lives 11 Fuel 12 Ferti 13 Insectory How mar	omom Other	From storage of the s	PLUG	ft. ft. ft. ft. ft. ft. ft. ft. ft.	to	ed water as well ecify b	·····	
GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 2 10 10 20	AL: 1 Nerom 0	Fr. LS: Fr. Fr. eat cemer ft. to sible conta ateral line eless pool eepage p	om	2 Cernen	ft. to ft. to ft. to ft. to t grout From Pit privy Sewage I Feedy arc	agoon	20	ntonite it to	ft, Fr. ft, Fr. ft, Fr. 4 17.6 10 Lives 11 Fuel 12 Ferti 13 Insector of the command of the comma	omom Otherft stock pe storage lizer storcticide s my feet?	rage storage 0	PLUG	Flushmo	to	ed water as well ecify b	er well	
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GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well? -ROM 10 0 2 1 10 20 CONTRACTOR'S d was completed	AL: 1 Nerom 0 source of poss 4 Li 5 C wer lines 6 S Sand, Dark Sand, Yelld Sand, Gray OR LANDOWN on (mo/day/yea	Fr. LS: Fr. Fr. eat cemei ft. to sible contateral line deepage p. LIT. C Brown Dow Brov. JER'S CE	om	2 Cemen ft., 7 8 9 LOG	ready arcs ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft ft. ft. ft. ft ft. ft. ft ft. ft. ft ft. ft. f	agoon if	3 Ber - ROM - Const	ntonite it to	ft, Fr. ft, Fr. ft, Fr. 4 17.6 10 Lives 11 Fuel 12 Ferti 13 Insection mar 0	Other	g # 003 ame: (# 896, or true to	06364 Greenfi KDHI (3) plu the be	Flushmo leld - Ellis E # A6 020 gged under the first of my	to	ed water as well ecify b	er well elow)	
GROUT MATER rout Intervals: F that is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM 10 0 2 10 10 20	AL: 1 Nerom 0 source of poss 4 Li 5 Comer lines 6 S Sand, Darl Sand, Yello Sand, Gray OR LANDOWN on (mo/day/yea Contractor's Lice	Fr. LS: Fr. Fr. eat cemei ft. to sible contateral line deepage p. LIT. C Brown Dow Brov. JER'S CE	rom	2 Cemen ft., 7 8 9 LOG	real fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	agoon if	3 Ber - ROM - Const	ntonite it to	ft, Fr. ft, Fr. ft, Fr. 4 17.6 10 Lives 11 Fuel 12 Ferti 13 Insection mar 0	Other	g # 003 ame: (# 896, or true to	06364 Greenfi KDHI (3) plu the be	Flushmo leld - Ellis E # A6 020 gged under the first of my	to	ed water as well ecify b	er well elow)	