174

LOCATION OF WATER WELL: COUNTY: EDWARDS ;	Fraction SE 1/4 M	W 1/4 N	W 1/4	Section	n Number	† Tov	nship Nu 5	mber S	Range I	Kumber W
Distance and direction from nea 1 MILE EAST, 2 MILES SOUTH OF D	KINSLEY	-	eet address				•			
WATER WELL OWNER: COMPRET, St. Address, Box # : 141	VERSE, STEVE	}								
City, State, ZIP code : EDM	OND, OK	73034-			Applicati	on Number	':			!
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:								0 ft	. 3.	0 ft
7NW NE	WEL	L'S STATIC Pum	WATER LEVI p testdata	KL 13 ft Well wat	. below l	and surfa O ft.	ce measu after	red on mo O hours	/day/yr pumping	07/20/03 0 gp
₩	Est	imated Yie	ld 0 g _j	om: Well wa	ter was	0 ft.	after	0 hours	pumping	0 gp
i i i i	ii				. to	0 ft., ar	d	in. to	0 ft.	•
/ SW SE	Was		S: LIVESTOO l/bacteriol y/yr sample		ple submi tted	tted to d	epartmen	t? No ; Water wel	l disinfe	i ected? Y e
TYPE OF SCREEN OR PERFORATION P	MATERIAL: GA	LVANIZD ST		lbs/ft. Wa	ll thickn	ia less or ga	uge No.	v it.		
TYPE OF SCREEN OR PERFORATION P SCREEN OR PERFORATION OPENINGS	ATERIAL: GA ARE: KE From From	LVANIZD ST Y PUNCHED O ft. O ft.	to 0 i	bs/ft. Wa t., From t., From	ll thickr	to 0	uge No. ft. ft.	• It.		
TYPE OF SCREEN OR PERFORATION P SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS:	ATERIAL: GA ARE: KE From From	LVANIZD ST Y PUNCHED O ft. O ft. O ft.	to 0 i to 0 i to 0 i	bs/ft. Wa t., From t., From	11 thicks 0 ft. 0 ft. 0 ft.	ess or ga	uge No. ft. ft.	• It.		
TYPE OF SCREEN OR PERFORATION PERFORATION PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL Grout Intervals: From 0 ft What is the nearest source of performance of performan	ATERIAL: GA ARE: KE From From From From	VANIZO ST Y PURCHED Oft. Oft. Oft. ft., From	to 0 i to 0 i to 0 i to 0 i	t., From t., From t., From t., From t., From	0 ft. 0 ft. 0 ft. 0 ft.	to 0 to 0 to 0	uge No. ft. ft. ft. ft.	 O ft.	w many fe	
TYPE OF SCREEN OR PERFORATION PERFORATION PERFORATION OPENINGS CREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL Grout Intervals: From 0 ft What is the nearest source of performance of performanc	ATERIAL: GA ARE: KE From From From From	VANIZD ST Y PUNCHED O ft. O ft. O ft. ft., From tamination	to 0 i to 0 i to 0 i to 0 i	t., From	0 ft. 0 ft. 0 ft. 0 ft. ft., Pro	to 0 to 0 to 0 ft	uge No. ft. ft. ft to	 O ft.		eet? 600
TYPE OF SCREEN OR PERFORATION PERFORATION OF SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL Grout Intervals: From 0 ft what is the nearest source of poirection from well? WEST	ATERIAL: GA ARE: KE From From From C:. to 0 Cossible con	VANIZD ST Y PUNCHED O ft. O ft. O ft. ft., From tamination	to 0 i to 0 i to 0 i to 0 i	t., From	Oft. Oft. Oft. Oft.	to 0 to 0 to 0 ft	uge No. ft. ft. ft to	0 ft.		eet? 600
TYPE OF SCREEN OR PERFORATION PERFORATION OF SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL Grout Intervals: From 0 ft what is the nearest source of poirection from well? WEST	ATERIAL: GA ARE: KE From From From C:. to 0 Cossible con	VANIZD ST Y PUNCHED O ft. O ft. O ft. ft., From tamination	to 0 i to 0 i to 0 i to 0 i	t., From	0 ft. 0 ft. 0 ft. 0 ft. 13	to 0 to 0 to 0 ft TO ; 4 BE 0 ;	uge No. ft. ft. ft to	0 ft.		et? 600
GROUT MATERIAL Grout Intervals: From 0 ft What is the nearest source of p Direction from well? WEST	ATERIAL: GA ARE: KE From From From C:. to 0 Cossible con	VANIZD ST Y PUNCHED O ft. O ft. O ft. ft., From tamination	to 0 i to 0 i to 0 i to 0 i	t., From	0 ft. 0 ft. 0 ft. 0 ft. 13	to 0 to 0 to 0 ft TO ; 4 BE 0 ;	uge No. ft. ft. ft to	0 ft.		eet? 600
TYPE OF SCREEN OR PERFORATION PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL Grout Intervals: From 0 ft What is the nearest source of p	ATERIAL: GA ARE: KE From From From C:. to 0 Cossible con	VANIZD ST Y PUNCHED O ft. O ft. O ft. ft., From tamination	to 0 i to 0 i to 0 i to 0 i	t., From	0 ft. 0 ft. 0 ft. 0 ft. 13	to 0 to 0 to 0 ft TO ; 4 BE 0 ;	uge No. ft. ft. ft to	0 ft.		eet? 600
TYPE OF SCREEN OR PERFORATION PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL Grout Intervals: From O ft What is the nearest source of p Direction from well? WEST FROM TO	ATERIAL: GA ARE: KE From From From C. to O COSSIBLE CON LITHOLO	LVANIZD ST Y PUNCHED Oft. Oft. Oft. ft., From tamination GIC LOG	to 0 i	t., From t., From t., From t., From to O	Oft. Oft.	to 0	uge No. ft. ft. ft. ft. yellowith	O ft. Ho	NTERVALS	
TYPE OF SCREEN OR PERFORATION PERFORATION OPENINGS SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL Grout Intervals: From O ft what is the nearest source of purection from well? WEST FROM TO	ATERIAL: GA ARE: KE From From From C. to O COSSIBLE CON LITHOLO	LVANIZD ST Y PUNCHED Oft. Oft. Oft. ft., From tamination GIC LOG	to 0 i	t., From t., From t., From t., From to O	Oft. Oft.	to 0	uge No. ft. ft. ft. ft. yellowith	O ft. Ho	NTERVALS	