1 LOCATION OF WATER WELL:			Fraction	R WELL RECORD	FOITH VV	Section Number			Township Number		Range Number	
	Sedgwic		SE 1/4	SE 1/4	SE ¼	20		T 27	S	R 1	E)v	
Distance	and direction	on from nearest to		address of well if loca					T 0.1			
	Kellogg,											
			rip Corporatio	n								
ľ		x# : PO Box						Board of Agri		ion of Water	Resources	
	, ZIP Code		Oklahoma 741					Application N	·			
3 LOCAT WITH A	AN "X" IN S	LOCATION ECTION BOX:		OMPLETED WELL dwater Encountered								
T r		N		WATER LEVEL								
T	l		1	test data: Well wat								
-	NW	NE	,	A gpm: Well wat					•			
<u>o</u>	1	1	1	eter 8 in t								
₩ W		E	l	TO BE USED AS:								
	I	1	1 Domestic		6 Oil field		•	9 Dewatering	•	Other (Specify	y below)	
.	sw	SE	2 Irrigation	4 Industrial				•			, 50.011)	
	!			Vbacteriological samp								
Į y L		<u> </u>	submitted	v bacteriological samp	pic Subiriid	ou to Dop		ter Well Disinfed	-		√	
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 C	oncrete tile				Clan	nped	
1 S		3 RMP (SF	R)	6 Asbestos-Cement		ther (spec				ed		
(2)P		4 ABS	•	7 Fiberglass			-	···,		ded. ✓		
			in to 25	.5 ft., Dia								
				in., weight								
_	-	R PERFORATIO		m., weight		PVC	103.7		sbestos-ceme			
1 S		3 Stainless		5 Fiberglass	•	RMP (SF	٥١				· -	
				•		ABS	'		one used (op			
2 Bi		4 Galvaniz RATION OPENIN		6 Concrete tile	_				ne useu (op	,	non holo)	
1	ontinuous s		fill slot		zed wrapped wrapped			8 Saw cut 9 Drilled holes		11 None (or	Jen riole)	
	onundous s		(ey punched	7 Torc	• • •			10 Other (speci				
				25.5 ft. to .		R		, ,	• /		I .	
SCREEN	PENFORM	IED INTERVALS.	From	ft. to .		9	ft Fr	om		to	#	
	RAVEL PA	CK INTERVALS:	From	23.5 ft. to .	28		ft Fr	om		to	# 7	
		OK INTERVALO.		ft. to .								
	- 144 TE DIA	4 114										
6 GROUI	MATERIA	L: 1 Neat	cement	2 Cement grout	, છું	entonite	ب ر	Other E.III		4 4-		
				π., From	. 4							
		ource of possible						stock pens		oandoned wat		
1 Sept			ral lines	7 Pit privy				storage		well/Gas well	.'	
	er lines		s pool		goon			lizer storage	16 O	ther (specify I	below)	
	•	er lines 6 Seep	page pit	9 Feedyard				cticide storage				
Direction f	rom well?	1	LITHOLOGIC	106	FRO			ny feet?	LUGGING IN	TER\/AI S		
0	0.5	Congrete	LITHOLOGIC		FRO	IVI IV	+		LOGGING	ILIVALO		
		Concrete,	sist al adau T	Yarda Buarra			-+					
0.5	1.5		oist, sl. odor, I				-					
1.5	4	IOS/ CHITS/ WY	ain4 wl41- T									
	١ ^		oist, plastic, B				-					
4	8	Clay, silty, m	oist, plastic, sli	ight odor, Brown								
8	10	Clay, silty, mo Sand (vf-f), m	oist, plastic, sli noist, sl. old ga	ight odor, Brown s odor, Brown to								
8 10	10 14	Clay, silty, me Sand (vf-f), me Sand (f-c), sl.	oist, plastic, sli noist, sl. old ga -mod. odor, Bi	ight odor, Brown s odor, Brown to rown								
8 10 14	10 14 18	Clay, silty, me Sand (vf-f), me Sand (f-c), sl. Sand (vf-m),	oist, plastic, sli ioist, sl. old ga -mod. odor, Bi v. moist, slmo	ight odor, Brown s odor, Brown to rown oist odor, Brown					A VIV.			
8 10 14 18	10 14 18 23	Clay, silty, mo Sand (vf-f), m Sand (f-c), sl. Sand (vf-m), Sand (vf-c), s	oist, plastic, sli noist, sl. old ga -mod. odor, Br v. moist, slmo aturated, tr. cl	ight odor, Brown s odor, Brown to rown oist odor, Brown lay, Gray	G							
8 10 14	10 14 18	Clay, silty, mo Sand (vf-f), m Sand (f-c), sl. Sand (vf-m), Sand (vf-c), s	oist, plastic, sli noist, sl. old ga -mod. odor, Br v. moist, slmo aturated, tr. cl	ight odor, Brown s odor, Brown to rown oist odor, Brown	G				-			
8 10 14 18	10 14 18 23	Clay, silty, mo Sand (vf-f), m Sand (f-c), sl. Sand (vf-m), Sand (vf-c), s	oist, plastic, sli noist, sl. old ga -mod. odor, Br v. moist, slmo aturated, tr. cl	ight odor, Brown s odor, Brown to rown oist odor, Brown lay, Gray	G							
8 10 14 18	10 14 18 23	Clay, silty, mo Sand (vf-f), m Sand (f-c), sl. Sand (vf-m), Sand (vf-c), s	oist, plastic, sli noist, sl. old ga -mod. odor, Br v. moist, slmo aturated, tr. cl	ight odor, Brown s odor, Brown to rown oist odor, Brown lay, Gray	G							
8 10 14 18	10 14 18 23	Clay, silty, mo Sand (vf-f), m Sand (f-c), sl. Sand (vf-m), Sand (vf-c), s	oist, plastic, sli noist, sl. old ga -mod. odor, Br v. moist, slmo aturated, tr. cl	ight odor, Brown s odor, Brown to rown oist odor, Brown lay, Gray	G							
8 10 14 18	10 14 18 23	Clay, silty, mo Sand (vf-f), m Sand (f-c), sl. Sand (vf-m), Sand (vf-c), s	oist, plastic, sli noist, sl. old ga -mod. odor, Br v. moist, slmo aturated, tr. cl	ight odor, Brown s odor, Brown to rown oist odor, Brown lay, Gray	G			\S7 , Tag # 0041)	31, Flushmo	ount		
8 10 14 18	10 14 18 23	Clay, silty, mo Sand (vf-f), m Sand (f-c), sl. Sand (vf-m), Sand (vf-c), s	oist, plastic, sli noist, sl. old ga -mod. odor, Br v. moist, slmo aturated, tr. cl	ight odor, Brown s odor, Brown to rown oist odor, Brown lay, Gray	G		-	AS7 , Tag # 0041) Project Name: Gl				
8 10 14 18	10 14 18 23	Clay, silty, mo Sand (vf-f), m Sand (f-c), sl. Sand (vf-m), Sand (vf-c), s	oist, plastic, sli noist, sl. old ga -mod. odor, Br v. moist, slmo aturated, tr. cl	ight odor, Brown s odor, Brown to rown oist odor, Brown lay, Gray	G		I		- QuikTrip	#381		
8 10 14 18 23	10 14 18 23 28	Clay, silty, mo Sand (vf-f), m Sand (f-c), sl. Sand (vf-m), y Sand (vf-c), si Sand (vf-c), si	oist, plastic, slinoist, sl. old ga-mod. odor, Br v. moist, slmo aturated, tr. cl aturated, decr	ight odor, Brown s odor, Brown to rown oist odor, Brown lay, Gray easing odor, Gra	G yi	nstructed,	I	Project Name: Gl GeoCore # 1393 ,	F - QuikTrip KDHE # U2	#381 087 10025		
8 10 14 18 23	10 14 18 23 28	Clay, silty, mo Sand (vf-f), m Sand (f-c), sl. Sand (vf-m), Sand (vf-c), si Sand (vf-c), si	oist, plastic, slinoist, sl. old ga-mod. odor, Brv. moist, slmoaturated, tr. claturated, decr	ight odor, Brown s odor, Brown to rown oist odor, Brown lay, Gray	yi was(1)co		(2) rec	Project Name: Gl GeoCore # 1393 ,	F - QuikTrip KDHE # U2 b) plugged un	#381 087 10025 der my jurisdi	iction	
8 10 14 18 23 7 CONTR and was c	10 14 18 23 28 ACTOR'S Completed of	Clay, silty, mo Sand (vf-f), m Sand (f-c), sl. Sand (vf-m), Sand (vf-c), si Sand (vf-c), si	oist, plastic, slinoist, sl. old ga-mod. odor, Brv. moist, slmoaturated, tr. claturated, decr	ight odor, Brown sodor, Brown to rown oist odor, Brown lay, Gray easing odor, Gra ON: This water well v12/27/2007	yi was(1)co	an	(2) rec	Project Name: Gl GeoCore # 1393, onstructed, or (3 ecord is true to the	F - QuikTrip KDHE # U2 b) plugged un ne best of my	#381 087 10025 der my jurisdi knowledge a	iction nd belief.	
8 10 14 18 23 7 CONTR and was c Kansas W	10 14 18 23 28 ACTOR'S Completed of	Clay, silty, mo Sand (vf-f), m Sand (f-c), sl. Sand (vf-m), y Sand (vf-c), si Sand (vf-c), si Sand (vf-c), si Contractor's Licentric Contractor's Licentric Cont	oist, plastic, slinoist, sl. old ga-mod. odor, Brv. moist, slmoaturated, tr. claturated, decr	ight odor, Brown s odor, Brown to rown bist odor, Brown lay, Gray leasing odor, Gra ON: This water well of the control of the	yi was(1)co	an Well Reco	(2) rec	Project Name: GI GeoCore # 1393, onstructed, or (3 ecord is true to the completed on (m	F - QuikTrip KDHE # U2 b) plugged un ne best of my	#381 087 10025 der my jurisdi knowledge a	iction	
8 10 14 18 23 7 CONTR and was contained was contained was contained was contained with a contained with	10 14 18 23 28 ACTOR'S Completed or later Well Cobusiness na	Clay, silty, mo Sand (vf-f), m Sand (f-c), sl. Sand (vf-m), y Sand (vf-c), si Sand (vf-c), si Sand (vf-c), si Sand (vf-c), si Contractor's Licentame of	oist, plastic, slinoist, sl. old ga-mod. odor, Brv. moist, slmoaturated, tr. claturated, decr	ight odor, Brown sodor, Brown to rown oist odor, Brown lay, Gray easing odor, Gra ON: This water well v12/27/2007	yi was (1) co	an Well Reco	(2) record this report was	Project Name: GI GeoCore # 1393 , onstructed, or (3 ecord is true to the completed on (m ture)	KDHE # U2 b) plugged unne best of my	#381 087 10025 der my jurisdi knowledge a	iction nd belief.	