				ER WELL RECO	RD Form	n WWC-5	KSA	82a-1	212 ID I	No				
	ON OF WATE		II	<del> </del>		1	tion Nu	mber	1	nship Nu	mber	Rar	nge Numb	er
			NW ½				31		Т	27	s	R	1	E
			wn or city street ac <b>3. Meridian – V</b>		located wit	hin city?								
			rip Corporat											
			S. 129 <sup>th</sup> E. Av						Board	of Agrica	iltura Divi	ision of \A	/ater Reso	nurces
City State 2	ZIP Code	Tulsa	OK 74134	•						ation Nur		151011 01 11	retor rest	Jui CC3
LOCATE	WELL'S LOC	CATON WITH	1 1											
AN -XIN	SECTION B	OX:	TOFALH OF	COMPLETED W										
1 ×			Depth(s) Groun											
	NW	- NE	WELL'S STATION											
ੂ w <b>_</b>	į	<b> </b>	Pum	np test data: W	/ell water w	as		fl	t. after		hours p	oumping		gpm
- "		, i	Est. Yield	gpm: V	/ell water w	as		fi	t. after		hours p	bumping		gpm
	sw	- SF	WELL WATER	eter 6.3 TO BE USED A	ın.to S∙ 5 Püh	.lic water s	unnly		π. and	condition	ina 1	1. tO 1. Injec <del>t</del> ic	n weil	· <sup>π.</sup>
	i	ï	Bore Hole Diam WELL WATER 1 Domesti	c 3 Feed lot	6 Oil	field water	supply		9 Dev	watering	1:	2 Other	(Specify b	elow)
* L				n 4 Industrial										
	S		Was a chemical	/bacteriological	sampie sul	omitted to	Departr	ment?	Yes	No X	If yes	, mo/day/	yr sample	was
			submitted						ter Well D					
5 TYPE OF	BLANK CAS	SING USED:		5 Wrought	iron	8 Conc	rete tile						Clampe	d
1 Ste	el	3 RMP	(SR)	6 Asbestos	-Cement	9 Other	(specif	y belo			Weld			
2 PV	C	4 ABS		7 Fiberglas	s						Threa	ded	Flus	h
Blank casing	diameter	<b>–</b> 2	in. to 10	.7 ft., Dia						-		in. to		ft.
Casing heigh	ht above land	surface	0	in., weight	Ō.	703	lt	bs./ft.	Wall thick	ness or g	auge No.	- · · · · · · · · · · · · · · · · · · ·	SCH. 4	
			ON MATERIAL:			7	PVC			10 Asbe	stos-ceme	ent		
1 Ste	el	3 Stair	less steel	5 Fiberglas	s	8	RMP (	(SR)		11 Other	(specify)			
2 Bra			anized steel	6 Concrete	tile	9	ABS		1	12 None	used (op	en hole)		
	R PERFORAT			5								11 Nor	ne (open h	iole)
	ntinuous slot		Mill slot		Wire wr					ed holes				
	vered shutter		Key punched						10 Othe	er (speci	у)			
JUREEN-PL	ERFORATED	IN I CRVAL	o. riom	10.7 ft.	to	<u></u>		_π. F	rom	<b></b>	It. 1			<sup>π</sup> .
CP	AVEL PACK I	NTERVAL S	From	7 ft.	to	20.7		IL F	rom		π. 1			π. •
GIV	AVEL FACK	NILINVALO.	From		to									rr. IL. ft.
6 GPOUT	MATERIAI ·	1 Non	t cement 2											
									4 Other					
What is the	ais Fiuili nearest sourc	a of noeeible	ft. to <b>7</b> contamination:	IL From		π.			π. tock pens				water we	
	otic tank	c or possible	4 Lateral lines	7	Pit privy				storage			well/ Ga		11
,	wer lines		5 Cess pool		Sewage la				zer storag				ify below)	ı
	tertight sewer	lines	6 Seepage pit		Feedyard	J··			ticide stora			( <b>-</b> pou	.,	
Direction fro	m well?							many		_				
FROM	TO	CODE		LOGIC LOG		FROM	TO	0		PLU	GGING II	VTERVA	LS	
0 0.5	0.5 5		sphalt ill, Silty Clay,	han 16										
0.0	J		ilty Clay, tan/g		ali		+							
5	10	p	ebbles											
4-			and, fine grain	ed, tan/orange	to tan,									
10	20.7	w	ell sorted											
							-							
							+							
	Survey date: 12 Latitude: N 37.6							12/05/1	4 (NA	D 831				
									Longitu					
			ER'S CERTIFICAT		r well was	(1) constru	cted, (2	?) reco	nstructed,	or (3) plu	gged unde	er my juni	sdiction a	nd was
	on (mo/day/yr)			*****					ue to the l					
				531		This V				complete	d on (mo	/day/yr)	12/10	6/14
under the bu	usiness name	of	GSI Eng	ineering, Li	LC	b	v (signa	iture)	1 1	//				
INSTR	UCTIONS: Ple n St. Ste. 420	ease fill in blar	nks and circle the co sas 66612-1367. Te	rrect answers. Se	and three co	pies to Kan	sas Depa	artmen	t of Health	and Enviro	onment, Bi	ureau of V	Vater, 1000	sw
Jackson	11 Ju, Ju. 420,	ropera, ran	oas 000 (∠-130/. 16	epitorie: 913-296	3-3343. Ser	iu one to W	MIEKV	VELL C	WINER an	u retain or	ie tor your	records.		