WATER WELL RECORD Form WWC-5 KSA 82a-1212 ID No. 00330978

1 LOCATIO	ON OF WATER	R WELL:	Fraction				Ser	ction Numl	ber	Townshi	p Number	R	ange Num	ber
County:	_	oks	I	1/4	SE ¼	sw		26			9 s		18	w
Distance an	d direction from	n nearest towr	or city stre	et addre	ess of well if	located wit			<u> </u>					
		ft. S. of SE			1 & Hwy 1	8								_
	WELL OWNE		John R											
	dress, Box#		300 NW						В	oard of A	Agriculture,	Division of	Water Res	ources
	ZIP Code		Plainvil				·				n Number:			
	: WELL'S LOC N SECTION B	OX:	4 DEPTH	OF CO	MPLETED V	VELL	32	.5 ft F	EVATIO	N·	2	149.92 (TOC)	
	N	J	Depth(s) Gr	oundwa	ater Encount	ered 1	2	3	ft. 2			:C ft. 3		ft.
▲ □					ATER LEVE									
L	NW	i 1			est data: V									
	1				gpm: V									
₩ W		E E	Bore Hole ()iamete	. 9pm. v	in to	32	2.5	ft an	' vd		in to	9	gp***
7	į	i	WELL WAT	ER TO	r 8.5 BE USED A 3 Feed lot	S: 5 Pūl	lic water s	supply	8	Air con	ditioning	11 Injec	tion well	''.
	sw x	- s'E	1 Don	nestic	3 Feed lot	6 Oil	field water	supply	9	Dewate	ering	12 Othe	er (Specify	below)
↓	^.	i i l		ation		l 7 Lav	n and gar	rden (dom	estic) 1	0 Monite	oring well			
Т	S	السند	Was a cher	nical/ba	cteriological							_		
	3		submitted		. 3				_			s		
5 TYPE OF	F BLANK CAS				5 Wrought	Iron	8 Conc					Glued		ed
1 Ste			SR)		6 Asbestos							Welded		
2 PV		4 ABS	•		7 Fiberglas							hreaded	Flus	h
			in to		•									
Biank casing	g diameter	2 surface	Fluch	17.5	II., Dia			(O		Dia		III. IO	Sch 4	^{II.}
					., weight				./π. waii	inicknes	s or gauge Asbestos-c	: NO.	3011. 4	<u>y</u>
		ERFORATION			C = 525 (_		PVC						
1 Ste 2 Bra		3 Stainles 4 Galvan	ss steel		5 Fiberglas6 Concrete	SS Stilo	8	ABS	K)	17 (Otner (spe	cify) (open hole		
		ON OPENING				5 Gauzeo			8 :			11 No		hole)
	ntinuous slot		Mill slot			6 Wire wr				Drilled h			(-p	,
		4		d		7 Torch o								
		INTERVALS:			'.5 ft.			•	ft From	- 1 1 1 1 1 1 1 1 1 1	, poony	ft to		ft
OUNCEIN					ft.									
GR	AVEL PACK II	NTERVALS:	From	1	5 ft.	to	32.5	f	ft From			ft to		ft
0.0			From		ft.				ft. From			ft. to		ft.
6 GPOUT	ΜΑΤΕΦΙΔΙ	1 Neat c					3 B6	ntonite	4 Ot	hor				
							3 56	intornic	4 01					
		0.5			_ π. From		π.					π. τ Abandone		
	nearest source ptic tank	e of possible c		7	Dit priva			ivestock p uel storag			Oil well/ G)	
	wer lines		5 Cess po			Sewage la			ertilizer st			Other (spe)
	atertight sewer	lines	6 Seepag			Feedyard	igoon		nsecticide	-	,,,	Other (opt	cony boton	,
Direction fro	•			-	•	,			any feet?	•				
FROM	то	CODE		THOLO	GIC LOG		FROM			· · · · · · · · · · · · · · · · · · ·	PLUGGIN	IG INTERV	ALS	
0	13.5	Cla												
13.5	18.5		ty Clay, I								·			
18.5	32.5		na, very orly sort		o fine gra	ainea,			-					
10.5	32.3	po	orly sort	eu			h							
											ç	25/5	NED	
· · · · · · · · · · · · · · · · · · ·												the factor but the sea	the trace time	
											- 4	CO 1 C	2 2004	
												SEPT	7 2004	
	ļ										5-4-1-13-W	1 m 2 m 2 m	m. a 2 3 3 1 makes bes	- 1-1
7		ļ	· * · · · · · · · · · · · · · · · · · ·				-				<u> </u>	MBAD C.	VVAIL	<u> </u>
														·
7 CONTO	ACTORIS OF	LANDOMANTE	איפ פרטדיר	ICATIO	NI. This	tlaus	(1) 0====	untod (C)	rosperate	otod and	(2) pluses =	Lundor	uriodic el ios :	and was
		LANDOWNER	(3 CEKIIF			er well was			_				A	
·	on (mo/day/yr)			6-9-0								wledge and		
	Contractor's L				531				,,,,	was con	npleted &	(mo/day/yr)	7-6	-04
	usiness name	of (ease fill in blanks			Services			ignature)			Environmen	VVI	Water 10	- CKI
	on St. Ste. 420													U 3 VV