LOCATION OF W	IATED MELL				R WEL	L RECO	RD F	orm VVV		ion Nur	82 <b>8</b> -1.		ownsh	ip Num	ber	R	ange N	umber	
LOCATION OF W unty:			Fraction NW	1/4	SV	<b>V</b>	NW	/ v.			IIDei			4			~ 4	_	w
ance and direction		st town	or city str	eet add	ress o	of well if	located	within o	ity?			J							
		4.05	Hove	A44-0-	Eld	on Ha	mmar	echn	nidt.										
WATER WELL O				Attn:	Elu	OII Ha		5CIIII	IIUl			P.o.	ard of	A aricult	ura Dis	vision of	Water	Resource	es
#, St. Address, B	ox# : PC	) BOX	(490 (6.676)	04				REVA.	14					n Num		V151011 01	vvale	Nesource	53
ty, State, ZIP Code	: TE	AUTH	12 6/6	01		<del></del>		IAIAA	14			Aþ	pheanc	ii ivuiii	JOI .				
LOCATE WELL'S	ON BOX:	VVIII	4 DEPTH	H OF C	OMPL	ETED V	NELL		30	ft.	ELEV	OITA	<b>1</b> :						
J	N	i i	Depth(s)	Ground	water	Encount	tered	1			ft	2			fL	3			fL
A 1	1	<b>-</b>	WELL'S S	TATIC	MATE	ERIEVE	EI	na	ff	below i	land s	urface	meası	red on	mo/da	v/vr			1
	1 1		WELL 5 5															gpı	
X	NE -		<b></b>	Pump	test	iala. V	Mall water	was			'	t after			houre	numnine	,	anı	m
* w	1 1	اء	Est. Yield		8	gpm: v	veii wate	er was	30	`	'	L. alter			· IIOuis	in to	9	9P	<b>A</b>
₹ w   — ;		<b>-</b>	Bore Hole	Diame	ter	USED A	in. to	Public	wtor e	unnly		π. and	Air cor	ditionir		11 Iniec	tion we	di	ıt.
l div	! 		WELL WA	omestic	3 1	Feed lot	6	Oil field	water	supply		9	Dewat	ering	'9	12 Othe	r (Spe	cify belov	N)
sw-																			
* <u> </u>			Was a che	_															
	S	- 1	submitted				-												
TYPE OF BLAN	CASING U				5 1	Wrought												mped	
1 Steel																			
			3K)															x	
2 PVC		ABS				Fibergla									****	in to			
Blank casing diame																			11.
Casing height above	e land surface	e	0		in., w	eight		2.07	1		bs./ft.	Wall t	hickne	ss or ga	auge N	Ö	2	37	
TYPE OF SCREEN	OP DERECE	ATION	LIMATEDI	Δ1 ·					7	DVC			10	Achest	OS-CAR	nent			
	3	Stainle	ss steel		5	Fibergla	iss		8	RMP (	(SR)		11	Other	(specify	/) <u>.                                 </u>			
	4	Galvan	nized steel		6	Concret	e tile		9	ABS			12	None (	ısed (o	pen hole	;)   (		
SCREEN OR PERF 1 Continuous							5 Gau	zed wr	apped			9 [	Saw cu	<u>t</u> halaa		11 N	ione (o	pen noie;	)
2 Louvered s				had			7 Toro	e wrapt	ea			10 (	other (	enecif	Λ				
SCREEN-PERFOR											4	Erom	Juici (	speem					A
SCREEN-FERFOR	AIED INTER	(VALS.																	
CDAVEL E	ACK INTERN	/AL O:																	
GRAVEL P	ACK INTERV	ALS:																	
6			From			ft	t. to				ft.	From				to			ft.
6 GROUT MATER	RIAL: 1	Neat c	ement	2	Cem	ent grou	<u>ut</u>	_	3 Ber	ntonite	_	4 Otl	her						<b></b>
Grout Intervals F	rom	J	ft. to	<u>b</u>	ft	t. From		<u>, p</u>	ft.										ft.
What is the nearest	,	ssible c										stock p				bandon			
1 Septic tank			4 Latera	al lines		7	Pit priv	<b>y</b>		11	Fuel	storag	е			Oil well/ C			
2 Sewer line			5 Cess	pool		8	Sewag												
3 Watertight			6 Seepa	age pit		9	Feedy	ard		13	inse	cticide	storage	е	C	ontan	nnate	ea Site	<u>.</u>
Direction from well												y feet?							
FROM TO				LITHOL		LOG			ROM		0			PLUC	GING	INTERV	ALS		
0 1		Sili	phalt &	grav	eı_					-		ļ							
23 2		Cla										<del> </del>							
28 2		Sai																	
29 3		Cla								-									
		-   0.0	<u> </u>																
		1																	
																			_
7 CONTRACTOR	'S OR LAND	OWNER	R'S CERT																
was				0014	EIDS				and t	L:	and in	truo to	tha ha	et of my	knowl	adne an	d haliaf	Kansas	s
was	dav/vr)			08/1	<b>3/U</b> 2	•			and th	nis reco	JI U 15	true to	nie ne	31 01 1111		cogo am	a pellei		
j was completed on (mo/	day/yr) ctor's License	No.		08/1	5!	54	•••••		This \	nis reco Water\	VeliR	ecord	was co	mplete	d on (m	o/dav/vr	1	1/06/0	2
jwas completed on (mo/ Water Well Contrac under the business	day/yr) ctor's License	No.		U8/1 Noofi	5/02 5/	54 ump	& Well	. Inc	This	Mater V	Veli R	lecord	was co	mplete	d on (m	io/day/yr	) 1	1/06/0	2