•				WELL		CORD	Forn	n WW	/C-5		2a-1212								M	W#	12	
1 LOCATION OF WATER WELL: Fraction									~~	Sec	ction Numb	er		Township Number					nge Nur	_		
County: ///	a MON			NW		Wک				4	4			1	<u>- 1</u>	<u>.</u> s	!	R		(BN	<u>v</u>	
Distance and dir	ection from nea			or city ک				_	,	,	`. <i>I</i> .									11-	7	
2 WATER WELI	OWNED:					riap	18	<u> </u>	a 60	cy,	KS_								MW	# 4		
1		Fall	M5/	5 (6	POP	1-							D.			ــــــــــــــــــــــــــــــــــــــ	Divi-		£ \&/	D		
RR#, St. Address City, State, ZIP C		2	0/	5 1	VI G	//_ /	bodu	No							-	iculture, lumber:		ion o	r water	Hesol	arce	
3 LOCATE WELL	L'S LOCATION V	MITH	4	DEPTH	1 OF (3	. C	ft. ELE	VATIO	ON:									
AN "X" IN SE	CTION BOX:		Dep	oth(s) C	aroun	dwater	Encoun	ntered	1			ft. 2.				ft.	3			ft	i .	
	- N	¬	WE	LL'S S	TATIC	WATE	RLEVE	EL		. ft. belo	ow land surf	face m	easur	ed on	mo/a	lay/yr .						
NW-	NE	-	Est.	. Yield		-					f 										•	
	1 !		Bor	e Hole	Diam	eter	7.14	in	. to	3.0.		t., and	l				. in.	to			ft.	
∰ w		- E	WE	LL WA	TER	TO BE	USED A	AS:	5 Public	water	supply	8 A	ir cond	litionir	ng	11	Inject	ion w	ell			
			'	1 Dom	estic	3 F	eedlot		6 Oil fie	ld wate	r supply	9 D	ewate	ring		12	Other	r (Sp	ecify be	low)		
sw-	J- SE	-	:	2 Irriga	tion	4 1	ndustria	al	7 Dome	stic (law	n & garden)	O M	lonitori	ing we	ell							
			Was	s a che	mical/t	hacterio	ionical s	amnle	submitte	ed to De	partment? \	/es		No -	_	· If ves	mo/d	av/vr	s samn	la was	euh	
<u> </u>	<u> </u>	-	mitt		,,,,,	000.0	nogioai o	amp.o	OGGITTAL	JG 10 D0						Yes			•	lo —	Jub	
5 TYPE OF BLA	NK CASING U	SED:				5 Wro	ught iro	n	8	Concre						NTS: GI				ed		
1 Steel	3 RM	/IP (S	R)			6 Asb	estos-C	emer	nt 9	Other	(specify be	elow)				We	elded .					
	4 AB	S				7 Fibe	erglass									Th	readed	d.X.				
Blank casing dia	ameter		in	ı. to	.[.0.		ft., Di	ia .,		in	. to		ft.	., Dia			i	n. to			f	
Casing height a	bove land surfa	ce		?	i	n., weig	ے کہ ght	hé.	0.40)	11	bs./ft.	Wall th	nickne	ss or	r gauge	No					
TYPE OF SCRI							-	,,		OPV						stos-ce						
1 Steel 3 Stainless steel 5 F							Fiberglass 8 RMI							11 (Other	(specif	(specify)					
2 Brass 4 Galvanized steel 6							6 Concrete tile 9 ABS				S	12 None					used (open hole)					
SCREEN OR PERFORATION OPENINGS ARE;							5 Gauzed wrapped					8 Saw cut					11 None (open hole)					
1 Continuous slot 2 Louvered shutter 4 Key punched							6 Wire wrapped					9 Drilled holes 10 Other (specify)										
						-			rch cut					٠.	• •							
SCREEN-PERF	ORATED INTE	=HVA		⊢rom From	حـ	٠.٤)		π. to	/.	<i>!</i>	π., Fr	om		• • • •		π. #	. to				ft.	
GRAV	EL PACK INTE	RVAI			3	? ?		ft. to	\mathcal{B}		ft Fr	om				ft.	. 10 to			• • • • •	IL	
			i	From				ft. to			ft., Fr	om				ft.	to				ft.	
6 GROUT MAT	ERIAL: 1 N	leat c	emer	nt		ØCen	nent gro	ut		PBentor	nite	4 Oth	er									
Grout Intervals:	: From3		<i>.</i> ft	. to r. 1																		
What is the nea							,						k pens						water			
1 Septic tank 4 Lateral lines							7 Pit privy				⊘ Fu	rage					Oil well/Gas well					
2 Sewer lines 5 Cess pool						8 Sewage lagoon				n	12 Fertilizer stor								Other (specify below)			
3 Watertight sewer lines 6 Seepage pit							9		13 Ins		,											
Direction from well? WE												How many feet? 30/										
FROM TO			LITH	OLOGI	IC LC	G			F	ROM	ТО	T				GING	INTER	RVAL	.S			
0 /	R	مدلا	K	2//	3/4	111 -1	1511												- ,			
1 8		ررگ	14	Cl.																		
8 2		Sil	$\mathcal{I}_{\mathcal{I}}$	San	11	, cl	911					1										
20 2		15.1	B	rNS	TL	San	12 1	WI	1.1	-21												
25 3		11	680	JV	11	WL	I +	aN	, 4													
		/			7		,															
7 CONTRACTO																						
completed on (m	o/day/year)	!.	 /.	00	/					6	and this red	cord is	true t	o the	best	of my k	nowle	dge a	and beli	ef. Kar	ารลร	
Water Well Contr	actor's Licence	No	5.7	<i>?.</i>			. This V	Vater	Well Re	cord wa	s complete	d on ((mo/da	ıy/yr)	,	,!.:	- 2	8-	0 /			
under the busine	ss name of 🚄		1	Dal	1							(signa		SII	///							
INSTRUCTIONS	Jse typewriter or ball p	point ner	n. PI F	ASF PRE			PRINT clea		ase fill in bl	anks. unde	erline or circle th	he corre	ct answe	rs. Send	top th	ree copies	to Kans	as Der	artment of	Health a	ind	
Environment, Burea	u of Water, Topeka, K	(ansas 6	66620-0	0001. Tele	ephone	785-296-	5524. Send	one to	WATER W	ELL OWNE	ER and retain or	ne for yo	ur record	s. Fee c	of \$5.00) for each o	construct	ed wel				