		WAT	ER WELL	RECOR	RD F	orm WWC-5	KSA 82a-	1212				
1 LOCATION OF WATER WEL					3.75.7		tion Number	Township		1	Number	
County: Stevens		NW 1/4			NW	1/4	26		31 _S	R	39 E €	4
Distance and direction from nea			miles		, 13	Street addr	ess of well if I	ocated within o	city?			
south, 4½ west, 4 s 2 WATER WELL OWNER:	south of U	llysse			y Sch	mid+						\dashv
RR#, St. Address, Box # :						67954		Board o	f Agriculture, [Nivisian of M	Votor Bosour	
City, State, ZIP Code :				KOTTA	ι, κδ.	. 0/334			ion Number:	DIVISION OF V	vater nesout	Jea
3 DEPTH OF COMPLETED W	VELL 200	#	Bore Hole	Diamet	or Q 7	7/8 in	to 300			in to		#
Well Water to be used as:		lic water		Diamet	.01 . 2 1	8 Air condi			Injection well			."
1 Domestic 3 Feedlot			er supply			9 Dewateri	•		Other (Specif	v below)		
2 Irrigation 4 Industrial			arden only			10 Observa	0			,		, , -
Well's static water level 19											0 ye	ar
Pump Test Data	: Well wa	ater was.	210	l ft	. after .	6.		hours numning	•	10	an	ım İ
Est. Yield 30 gp	om: Well wa	ater was		ft	. after			hours pumping	Joints: Glued	V	gp	m
4 TYPE OF BLANK CASING	USED:		5 Wro	ught iror	n	8 Concre	ete tile	Casing	Joints: Glued	i ^X Clar	mped	Š
1 Steel 3 I	RMP (SR)		6 Asbe	estos-Ce	ement	9 Other	(specify below	e rive	tea Welde	ed <i>.</i>		
	ABS		7 Fibe	ralass					Threa	ded		.
Blank casing dia5 Casing height above land surfa	in. to .	260 · · ·	ft.	, Dia		in.	to	ft., Dia .		. in. to		ft
			in.	, weight			lbs./				20	
TYPE OF SCREEN OR PERFO		ERIAL:				7 PV			Asbestos-ceme			
	Stainless steel	-1	5 Fibe				IP (SR)		Other (specify)			
	Galvanized ste		6 Con	crete tile		9 AB	5		None used (op	-	open hele)	
Screen or Perforation Openings	3 Mill slot					d wrapped		8 Saw cut 9 Drilled hole	ae .	11 None (open noie)	
	4 Key pun				Wire w			10 Other (spe				
Screen-Perforation Dia 5									• -			
Screen-Perforated Intervals:	From			_	' _							11
Corocar Criorated intervals.												
Gravel Pack Intervals:	From											
	From						ft., From					ft.
	1 Neat cement		2 Ceme					Other].
Grouted Intervals: From	3 ft. to	1.	3.	ft., Fron	n	f	t. to	ft., Fro	m	ft. to		.ft.
What is the nearest source of p	possible contar	nination:					10 Fuel s	torage	14 A	bandoned w	ater well	
1 Septic tank	4 Cess pool			7 Sewa	ge lagoo	on	11 Fertiliz	er storage	15 O	il well/Gas v	well	1
2 Sewer lines	5 Seepage pit			8 Feed yard				icide storage		ther (specify	y below)	
3 Lateral lines	6 Pit privy			9 Livest	tock pen	is	13 Water	tight sewer line	es			
Direction from well	south	Ho	w many fe	et		130	? Water	Well Disinfecte	d? Yes	N o		1
Was a chemical/bacteriological	sample submit	ted to De	epartment?	? Yes .			No		.	: If ye	es, date samp	ile
was submitted	month .	41.		day		year:	Pump Installed	1? Yes	^ .	No		'
If Yes: Pump Manufacturer's na				•								
Depth of Pump Intake								ifugal (j '''
6 CONTRACTOR'S OR LAND												┛.
completed on												
and this record is true to the be	est of my know	rledge an	d belief. K	(ansas V	Nater W	ell Contracto	r's License No	164				2
This Water Well Record was co	ompleted on.	Ja	n		me	onth	7	$_{\rm day}$ \sim 1	981	year und	der the busin	ess
name of Houck Bro	s, Drilli	ng Co	•		b	y (signature)	1/1000	u Bea	ra			
7 LOCATE WELL'S LOCATIO	N FROM	ТО		LIT	HOLOGI	IC LOG	FROM			ITHOLOGIC	LOG	-
├─ WITH AN "X" IN SECTION BOX:	1 0	2	Surf	ace								-6
	2	90		n cla								
N	90	155	Brow	n cla	y w/1	ime she	l1s					{1}
NW NE	155	165										-
	165	180	Brow	n cla	.y							_ 7
W E	180	204				ime she	lls and f	ine sand				-1
	204	253		n cla			•					1
SW SE			Clar	w/co	arse	sand st	rips		-			
SW SE	253	268_		-			-					
<u> </u>	253 268	286	Coar	se sa	nd		I				<u> </u>	4
s s s s s	253 268 286	286 294	Coar	se sa y cla	nd y w∤s	and str	ips					16
ELEVATION:	253 268 286 294	286 294 315	Coar Sand Blue	se sa y cla shal	nd y w/s e w/s	and str	ips ndstone s	trips				1
ELEVATION: Depth(s) Groundwater Encount INSTRUCTIONS: Use typewrite	253 268 286 294 tered 11	286 294 315 190 ft	Coar Sand Blue	se sa y cla shal ft.	nd y w/s e w/s	sand str	ips ndstone s ft.	trips (Us	circle the corre	ct answers.	Send top thre	e e
ELEVATION:	253 268 286 294 tered 11	286 294 315 190 ft	Coar Sand Blue	se sa y cla shal ft.	nd y w/s e w/s	sand str	ips ndstone s ft.	trips (Us	circle the corre	ct answers.	Send top thre	e nd