LOCATI	ON OF WAT	Fraction		ELL REC	OHU	Form vv	Section Num	82a-1212 ber To	wnship N	umber	Ranc	e Numb	er	
County: Stevens			NE	<sub>1/4</sub> ]	NE ,	$_{4}$ Ne	1/4	22	Т	32	S	R	le Namp	EW
		from nearest town  S NW Hugot		et addre	ss of well	l if locate	d within o	city?						
WATER	R WELL OW	NER: Dick	Hosk	inso	n									
R#, St. /	Address, Box								!	Board of A	Agriculture, I	Division of \	Water R	esourc
ity, State	, ZIP Code	:							, ,	Application	Number:			
LOCATE AN "X"	WELL'S LO	OCATION WITH 4 BOX:												 #
	1		repui(s) Gro		TED LEV	rerea i	150	ft. below land	. II. ∠ Iourfoco mo	ooured or	IL 3	```3∸14	4-89	
	i	X     \"												
-	- NW	NE												
	! !	!   E	St. YIEIG		agpm: \	well wate	er was 2.5		π. aπer	• • • • • •	. nours pu	mping		gpı
w H			ore Hole Di	ameter.		111. 10			ii., aiiu			. 10		!
	i	"	ELL WATE					water supply		_		Injection wo Other (Spe		
<b> -</b>	- SW	SE			3 Feed			d water supply and garden on					•	•
	! !	!	2 Irrigati				/ Lawn	to Department	ili in inioili	No.	X . If you	moldovlur	comple:	W30 C
L			itted	cal/bacte	enological	sample	submilled 	to Department	Water Well			X N		was st
TYPE (	OF BLANK C	ASING USED:		5 \	Wrought i	ron	8 C	oncrete tile	CA	SING JO	INTS: Glued	d C	lamped .	
1 Ste	el	3 RMP (SR)		6 /	Asbestos-	Cement	9 C	other (specify b	oelow)		Weld	ed		
2 PV		4 ABS			Fiberglass							aded		
ank casi	ng diameter	<u>5</u> in	. <sub>to</sub> .325		ft., Dia			n. to	ft., I	Dia		in. to		1
ısing hei	ight above la	and surface	`T8```	in.,	weight .	200	PSI		lbs./ft. Wall 1	thickness	or gauge N	0		
PE OF	SCREEN O	R PERFORATION	MATERIAL:	;			_	Z PVC		10 Ast	estos-ceme	ent		
1 Ste	eel	3 Stainless s	teel	5 F	Fiberglass	3	7	BRMP (SR)		11 Oth	er (specify)			
2 Bra	ass	4 Galvanized	steel	6 (	Concrete	tile	!	9 ABS		12 Nor	ne used (op	en hole)		
REEN	OR PERFOR	RATION OPENINGS	S ARE:			5 Gauz	ed wrapp	ed	8 Sav	v_cut_		11 None	(open h	ole)
1 Co	ntinuous slo	t 3 Mill	slot			6 Wire	wrapped		9 Drill	led holes				
2 Lo	uvered shutt	er 4 Key				7 Torch		5 ft.,			/)			
C	GRAVEL PAG	CK INTERVALS:						5				0		
GROUT	MATERIAL	: 1 Neat cer		2.0	ement gro		2	Bentonite						
out Inter		n			_									
		urce of possible co			1, 110	********			ivestock per					
1 Septic tank 4 Lateral lin								11 Fuel storage			14 Abandoned water well 15 Oil well/Gas well			
2 Sewer lines 5 Cess poo											16 Other (specify below)			
3 Watertight sewer lines 6 Seepage									13 Insecticide storage					
rection f	rom well?	100' East	5			,			many feet?	<b>-</b>				
ROM	то		LITHOLOG	SIC LOG	ì		FRC		1141.9 10011	Pl	UGGING II	NTERVALS	}	
<b>O</b>	150	overburdo												
150	160	med. sand	l/clay	·										
160	180	n										, , , , , , , , , , , , , , , , , , , ,		
L <del>80</del>	200	med. sand	<b>1</b>											
200	220	Heat Saire	-											· · · · ·
<del>220</del>	240	fine sand	and	clav										
240 240	260	I THE Same	~ ~	U Luy										
260	280	Med sand/												
280	300	[1]	11											
300	320										-			
320	325	Clay											<u>_</u>	
	323	Jacy												
													<del></del>	
CONTR	RACTOR'S (	OR LANDOWNER'S	SCERTIFIC	CATION:	This water	er well w	 /as (1) co	nstructed. (2)	reconstructe	d, or (3) r	olugaed und	der mv iuris	diction a	and w
mpleted	on (mo/day/	OR LANDOWNER'S	-89					and this	record is true	e to the be	est of mv kn	owledge an	d belief	Kans
-		s License No	503		Thie						<b>/</b> 3 – 2.1 –	-89		
der the	hueineee na	me of Billy	Don C	aldw	ell d	1/b/a		•	ignature)	1	1	/_/		
		pewriter or ball point per								manewers S	_	oni kane	s Denartm	ent
INSTRI	JUTIONS: Use to	pewriter or ball point per	1. KLEASE PRE	SS FIBML	.r.and PBUN	⊾ cleariv⊾ Β	ease-filLinat	uanks, upderline for	circle the dorrect	r∗apswers. S	ena top three c	copi <b>es</b> ⁴To Kansa	s Departm	ent