WATER	WELL	RECORD	For	m WWC-:	5 I	Divisi	on of Wa	ter Reso	urces; App.	No.				
1 LOCA	TION OF	WATER WELL:	Fraction NW 4	SW 1/4	SW ¼	Se	ction Nu 9	ımber	Township T 3	Number S	Range Number R 17 E			
1 LOCATION OF WATER WELL: Fraction  County: Montgomery   NW ½ SW ½ SW ½ SW ½   9   T   32   S   R   17   E    Distance and direction from nearest town or city street address of well if   Global Positioning System (decimal degrees, min. of 4 digits)														
located wit	Lantide: N 37.27027													
Longitude: W 95.5559°														
2 WATE	2 WATER WELL OWNER: Greenfield Environmental								Elevation: RIM: 826.36; TOC: 826.07					
DD# S	t Address	Box # : 1920 2:	32 <sup>nd</sup> Place	SE		D	atum:	WGS	884					
City St	tate ZIP C	ode Bothell	WA 9802	21		D	ata Colle	ection N	1ethod: le	gal survey				
City, State, ZIP Code : Bothell, WA 98021 Data Collection Method: legal survey  3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 14.40 ft.  LOCATON MW4														
5 LOCA	TE MEDI	J DEI III OI	COM 2				MW4							
1 200.2	LOCATON WITH AN "Y" IN Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft.													
	WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1  SECTION BOX:  Depth(s) Groundwa													
SECTI	SECTION BOX: WELL'S STATIC WATER LEVEL 5.70 ft. below land surface measured on mo/day/yi 3/31/15													
Pump test data: Well water was ft. after hours pumping gpm														
Est. Yield gpm: Well water was ft. after hours pumping gpm  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well														
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well														
Domestic 3 Feed lot 6 Oil field water supply 3 Dewatering 12 Other (Speen's below)														
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) (10 Monitoring well														
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs  Was a chemical/bacteriological sample submitted Water Well Disinfected? Yes No X														
	Sample was submitted  Water Well Disinfected? Yes  No X													
	S	Sample was sa						0.4.0	DIC IOD!	TC. Chad	Clamand			
5 TYPE	OF CASI	NG USED: 5	Wrought	Iron	8 Con	crete	tile	CAS.	ING JOIN	15: Glued	Clamped			
1 Ste	el	3 RMP (SR) 6	Asbestos-	-Cement	9 Othe	er (sp	ecify be	low)		Welde	ed			
(2) PV	C	4 ABS 7	Fiberglass	S						Threa	ded X			
Blank casi	ng diamete	r 2 in. to	2.40	ft., Dia		in.	to	ft.,	, Dia	in	. to ft.			
PVC 4 ABS 7 Fiberglass Threaded X  Blank casing diameter 2 in. to 2.40 ft., Dia in. to ft., Dia in. to ft.  Casing height below land surface 0.29 ft., Weight lbs./ft. Wall thickness or gauge No.														
TYPE OF	SCREEN	OR PERFORATION	MATER	IAL:										
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)														
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)														
CODERN OF DEPEOP ATION OPENINGS ARE:														
1 Continuous slot 3 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)														
2 Louvered shutter       4 Key punched       6 Wire wrapped       8 Saw Cut       10 Other (specify)         SCREEN-PERFORATED INTERVALS:       From       2.40       ft. to       14.40       ft. From       ft. to       ft.         From       ft. to       ft. to       ft. From       ft. to       ft.         GRAVEL PACK INTERVALS:       From       2       ft. to       14.72       ft. From       ft. to       ft.         From       ft. to       ft. From       ft. to       ft.														
SCREEN-	PERFORA	TED INTERVALS	From	2.40	ft. to	<u>j</u>	4.40	π. rr	om	1L. I	.011.			
			From		ft. to			nt. Fr	om	II. I	.ο π.			
GR	AVEL PA	CK INTERVALS:	From	2	ft. to	1	14.72	ft. Fr	om	ft. 1	.o ft.			
			From		ft. to	. <b></b>		ft. Fr	om	ft. 1	io ft.			
6 CDOI	TMATE	DIAI · 1 Neat cer	nent 2 C	ement grout	(3) Be	enton	ite (4	Other	Concrete	: 0-1'				
Grant Into	muola E	rom 1 ft to	2	f From		ft to	)	ft	From		ft. to ft.			
						10. 0								
1		ource of possible cor 4 Lateral li	nammano	II. prisa	10 Live	etocl	z nens	13 Inse	ecticide St	nrage	16 Other (specify			
	tic tank			vage lagoon					andoned w		below)			
	er lines	5 Cess poo			12 Fort	ilizer	ctorage		well/ gas v		001011)			
		er lines 6 Seepage	pit 9 ree	dyard			eet? ~5		well gas	WOII				
Direction	from well?										DDAKAK C			
FROM	ТО		LOGIC LO	OG	FRC	M	TO		PLUG	GING INT	ERVALS			
0	1	Grass and topsoil								,				
1	3	Silty clay												
3	5.5	Limestone						ļ						
5.5	10	Shale grading to f	ine silty sa	andstone				<u> </u>						
12.5	14	Coal												
14	14.72	Silty sandstone						-						
								-						
TO COME OF LANDOWNED CONTINUED CONTI														
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) econstructed, or (3) plugged and this record is true to the best of my knowledge and belief.														
under my jurisdiction and was completed on (mo/day/year)  Kansas Water Well Contractor's License No. 757  This Water Well Record was completed on (mo/day/year) 6/23/15														
Kansas Wa	ter Well Coi	itractor's License No.			by (sig			Omp.						
under the b	usiness nam	e of Larsen & Ass	ociates, II	i.					Lianish a	d Environm	nt Rureau of Water			
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one of WATER WELL OWNER and retain one for														
vour records.	Fee of \$5.00	for each constructed we	II. Visit us a	t http://www.kc	theks.gov/	waterv	vell.		U					