W	ATER WELL RECORD	Form WWC-		Division of	Water Resources; App.	
1	County: 51-6. a. a. C.	Fraction SE 1/4 5	F 1/4 S	Section Number 34	ber Township Nur	mber Range Number R EW
	County: Shape ODistance and direction from nearest town or circumstance and direction from the circums	ty street address of we	ell if G	lobal Positio	oning Systems (decim	al degrees, min. of 4 digits)
	located within city?		Ī	_atitude:		
1	1609 NW Kendall Top	eks. K3,	Ī	ongitude:	95 41 29	
	WATER WELL OWNER: MOHRET TE		تا برسان	Elevation:	651	7 05
_	RR#, St. Address, Box # : 11241 Ale.1	fielding RL	$\langle L \rangle$	ntum:	754	
	7776 NW		Julio T		tion Method:	
_	TODUKA,	K5. 66618	3 N Z		e4	
3		PLETED WELL	a.c.u	4	II.	
	WITH AN "X" IN Depth(s) Groundwater	Engagetared (1)	- נותו	a (2)	Ð	(3) ft.
	SECTION BOX: WELL'S STATIC WA	TED I EVEL 1)	N ←	It. (2).		o/day/yr
	N Pump test data	Well water was	J.C11. U	ft after	houre numr	oinggpm
	Fst Vield ND Van	ı. Well water was		ft after	hours pump	ping gpm
	WELL WATER TO B					
***	NW NE 1 Domostic 2 Foo					Other (Specify below)
W		lustrial 7 Domesti	c (lawn &	garden) 10	Monitoring well	used Loop Hert
		, 2011001	(14),112 00	Sarati, 10		2
	Was a chemical/bacteriological sample submitted to Department? Yes No x; If yes, mo/day/yrs					
	Sample was submitted					
	S					
5	TYPE OF CASING USED: 5 Wrought	Iron 8 Conc	rete tile	CA	ASING IOINTS: Glu	ed Clamped
3	1 Steel 3 RMP (SR) 6 Ashestos	Cement 6 Colic	· (snecify h	elow)	Wel	ded FLSIDA
	2 PVC 4 ARS . 7 Fiberglass		Palus	The back	, Thr	readed
RI	ank casing diameter 14 in to 200	ft Diameter	$T_{\rm in}$	to to	ft Diameter	in to ft
1 Steel 3 RMP (SR) 6 Asbestos-Cement (9) Other (specify below) Welded. First DA						
TYPE OF SCREEN OR PERFORATION MATERIAL: None						
1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)						
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)						
SCREEN OR PERFORATION OPENINGS ARE: None						
1 Continuous slot 3 Mill slot 5 Guazed 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)						
SCREEN-PERFORATED INTERVALS: From						
From ft. to ft., From ft. to ft.						
GRAVEL PACK INTERVALS: From ft., From						
From ft. to ft., From ft. to ft.						
-	CDOUT MATERIAL 1 Nest coment 2	Compant amout 6 Par	ntonito 1	l Othor		
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other						
What is the nearest source of possible contamination:						
1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify						
2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water well below)						
	3 Watertight sewer lines 6 Seepage pit		2 Fertilize	0	15 Oil well/gas well	
Di	rection from well?	-		_		
	ROM TO LITHOLOGIÇ		FROM	ТО		GINTERVALS
		180-193 Li	mc.			
		193-196 6	ale			
-	5 35 Sahdestone /	66-198 1	me.			
4	35 104 Jandy Shale	164 - 100 J	hole			
۲	35 104 Sandy Shall	170 200	race	Ц	-200 Box	Tes Planed
				-	300 00	0) 119900
ì	117 123 Shale 23 133 Limestone					·).
	33 134 Shale		200	2 1	1.1 3116	- Renton La
			200	→ *	119 h JUI 141	001101170
	34 141 Lincotore 41 180 Shale					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, of (3) plugged						
under my jurisdiction and was completed on (mo/day/year) 5						
Kansas Water Well Contractor's License No. 5.6.1 This Water Well Record was completed on (mo/day/year)						
under the business name of Grand Single Dev. The by (signature)						
IN	STRUCTIONS: Use typewriter or ball point pen. PLBA	SE PRESS FIRMLY and P	PRINT clearly	. Please fill in	blanks, underline or circle	e 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 to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdhe.state.ks.us/geo/waterwells.						
1111	p.ii w w w.kanc.state.ks.us/geo/ water wells.					