	WATER WELL RECORD	Form WWC-5	KSA 828		
LOCATION OF WATER WELL:	Fraction		ion Number	1 1	Range Number
County: Gove		SW 1/4	7	T 11 s	R 28 E/W
Distance and direction from nearest town	or city street address of well if loc	ated within city?			
2 WATER WELL OWNER: Verle C	'OV				
2) WATER WELL OWNER: VELTE C	OX 102			Burnel of Automotive	. District of Water District
RR#, St. Address, Box # :P. O. B	OX 102			n =	e, Division of Water Resources
City, State, ZIP Code :Grainfi		1.40			
J LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:					
) N (De	epth(s) Groundwater Encountered	1,	ft	2 f	. 3
	ELL'S STATIC WATER LEVEL .				
	Pump test data: Well w	ater was	ft. a	fter hours	pumping gpm
Es	st. Yield gpm: Well w				
<u>•</u>	ore Hole Diameter 8in.	to 140	ft.,	and	.in. to
	ELL WATER TO BE USED AS:	5 Public water	supply	8 Air conditioning	11 Injection well
	1 Domestic 3 Feedlot	6 Oil field water	er supply	9 Dewatering	12 Other (Specify below)
SW SE	2 Irrigation 4 Industrial				
	as a chemical/bacteriological samp	_	-		1 1
Y	itted			ter Well Disinfected? Yes	
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concret			No X
1 Steel 3 RMP (SR)					elded
2 PVC 4 ABS	7 Fiberglass	5 5	opeony bole	, Th	readed. X
Blank casing diameter 4 in.		in to		# Dia	in to #
Casing height above land surface					
<del>-</del> -					i
TYPE OF SCREEN OR PERFORATION N		7 <u>PVC</u>		10 Asbestos-ce	
1 Steel 3 Stainless st			P (SR)		ify)
2 Brass 4 Galvanized		9 ABS		12 None used	` '
SCREEN OR PERFORATION OPENINGS					11 None (open hole)
1 Continuous slot 3 Mill s		re wrapped		9 Drilled holes	
2 Louvered shutter 4 Key (	punched 7 To	rch cut 140			
SCREEN-PERFORATED INTERVALS:	FIOIII	,			t. toft.
	From	)	ft., Fro	m	t. toft.
GRAVEL PACK INTERVALS:	From 109 ft. to	) <del></del>	ft., Fro	m f	t. toft.
	From ft. to	)	ft., Fro	<u>m</u> f	
6 GROUT MATERIAL: 1 Neat cem					
Grout Intervals: From109 ft.	to Q ft., From	ft. to	0	ft., From	ft. toft.
What is the nearest source of possible cor	ntamination:		10 Lives	tock pens 14	Abandoned water well
1 Septic tank 4 Lateral I	lines 7 Pit privy		11 Fuel	storage 15	Oil well/Gas well
2 Sewer lines 5 Cess po	ol 8 Sewage i	lagoon	12 Fertil	izer storage 16	Other (specify below)
3 Watertight sewer lines 6 Seepage	e pit 9 Feedyard	l	13 Insec	ticide storage Remo	ved Fuel Storage
Direction from well?					AEAT THEY SECTION
FROM TO			How ma	ny feet?	ved Fuel Storage
	LITHOLOGIC LOG	FROM	TO How ma		2 INTERVALS
	LITHOLOGIC LOG	FROM	ТО	PLUGGIN	2 INTERVALS
0 2 Surface	LITHOLOGIC LOG		ТО		G INTERVALS
0 2 Surface 2 13 Loess	LITHOLOGIC LOG  ay & Caliche		то 116	PLUGGING Sandy Clay w/S	GINTERVALS Sand Strks. & Caliche
0 2 Surface 2 13 Loess 13 34 Sandy Cla	ıy & Caliche	111	то 116 S 127 I	PLUGGING Sandy Clay w/S Fine Med. Sand	GINTERVALS Gand Strks. & Caliche
0 2 Surface 2 13 Loess 13 34 Sandy Cla 34 38 Fine Sand	ny & Caliche 1 w/Clay	111 116 127	то 116 S 127 I 136 G	PLUGGING Sandy Clay w/S Fine Med. Sand Clay w/Sand St	GINTERVALS Gand Strks. & Caliche d
0 2 Surface 2 13 Loess 13 34 Sandy Cla 34 38 Fine Sand 38 39 Cem. Sand	ay & Caliche H w/Clay H w/Caliche & Clay	111 116 127	TO 116 S 127 I 136 G 138 I	PLUGGING Sandy Clay w/S Fine Med. Sand Clay w/Sand St Fine Med. Sand	GINTERVALS Gand Strks. & Caliche d
0 2 Surface 2 13 Loess 13 34 Sandy Cla 34 38 Fine Sand 38 39 Cem. Sand 39 44 Tight Sil	ay & Caliche d w/Clay d w/Caliche & Clay lty Sand	111 116 127 Y 136	то 116 S 127 I 136 G	PLUGGING Sandy Clay w/S Fine Med. Sand Clay w/Sand St Fine Med. Sand	GINTERVALS Gand Strks. & Caliche d
0 2 Surface 2 13 Loess 13 34 Sandy Cla 34 38 Fine Sand 38 39 Cem. Sand 39 44 Tight Sil 44 58 Fine Med.	ny & Caliche N w/Clay N w/Caliche & Clay Lty Sand . Sand w/Clay	111 116 127 Y 136	TO 116 S 127 I 136 G 138 I	PLUGGING Sandy Clay w/S Fine Med. Sand Clay w/Sand St Fine Med. Sand	GINTERVALS Gand Strks. & Caliche d
0 2 Surface 2 13 Loess 13 34 Sandy Cla 34 38 Fine Sand 38 39 Cem. Sand 39 44 Tight Sil 44 58 Fine Med.	ay & Caliche d w/Clay d w/Caliche & Clay tty Sand . Sand w/Clay	111 116 127 Y 136	TO 116 S 127 I 136 G 138 I	PLUGGING Sandy Clay w/S Fine Med. Sand Clay w/Sand St Fine Med. Sand	GINTERVALS Gand Strks. & Caliche d
0 2 Surface 2 13 Loess 13 34 Sandy Cla 34 38 Fine Sand 38 39 Cem. Sand 39 44 Tight Sil 44 58 Fine Med. 58 70 Tight Fine 70 75 Tight Med	ny & Caliche  Ny/Clay Ny/Caliche & Clay Ny/Cand Sand W/Clay Ne Sand W/Clay Ne Sand	111 116 127 7 136 138	TO 116 S 127 I 136 G 138 I	PLUGGING Sandy Clay w/S Fine Med. Sand Clay w/Sand St Fine Med. Sand	GINTERVALS Sand Strks. & Caliche Caliche
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0 2 Surface 2 13 Loess 13 34 Sandy Cla 34 38 Fine Sand 38 39 Cem. Sand 39 44 Tight Sil 44 58 Fine Med. 58 70 Tight Fin 70 75 Tight Med 75 80 Clay & Ca 80 86 Clay 86 92 Clay, Cal	ay & Caliche d w/Clay d w/Caliche & Clay ty Sand . Sand w/Clay ne Sand w/Clay d. Sand aliche w/Cem. Sand	111 116 127 Y 136 138	TO 116 S 127 I 136 G 138 I	PLUGGING Sandy Clay w/S Fine Med. Sand Clay w/Sand St Fine Med. Sand	GINTERVALS Sand Strks. & Caliche Caliche
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