County:				ER WELL RECORD	Form WWC-5	KSA 82			
County:	ON OF WAT	ER WELL:	Fraction	W NE W NU	. \	tion Numbe			Range Number
	Meade	from poprost to	NW 1	address of well if located		//	J ₹ 32	S	Р 28 ЕД
		arthage	St., Mea	de, KS.	a within city?				
WATE	R WELL OW	(7 L-) (.	y of Mea						
RR#, St.	Address, Box	· <i>m</i> .	E. Cart	_			Board of A	griculture, D	ivision of Water Resource
City, State	, ZIP Code		de, KS.				Application	Number:	
LOCAT	E WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WELL	.13'	ft. ELEV	ATION:		
' AN "X"	IN SECTION	BOX:	Depth(s) Groun	ndwater Encountered 1	. <u>/ [.</u>	ft.	2	ft. 3.	ft.
	¦ø	! !		C WATER LEVEL . [1.4					
-	NW	NE							nping gpm nping gpm
.	-	- 1 .							to
¥₩┝	1		1		5 Public water		8 Air conditioning		njection well
- 1	1	1	1 Domestic	c 3 Feedlot	6 Oil field wa	ter supply		Δ	Other (Specify below)
i -	SW	SE	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Monitoring well	Vapor	Extraction
	i 1	- i	Was a chemical	l/bacteriological sample s	submitted to De	epartment?	/esNo	; If yes,	mo/day/vr_sample was sul
	\$		mitted			W	ater Well Disinfected	? Yes	(No)
TYPE (OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOI	NTS: Glued	Clamped
1 St		3 RMP (S	R)	6 Asbestos-Cement	9 Other	(specify belo	w)	Welde	d
2 P\	/C	2 24 ABS	જા/ (7 Fiberglass					ded X
3lank casi	ing diameter	2.375	in. to \$52						n. to $$ SDR $$ 13 $$ ft.
Casing he	ight above la	ind surface.F.U	wan rie	in., weight			/ft. Wall thickness of	r gauge No	SCH 40
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		7 PV		10 Asb	estos-ceme	nt
1 Ste	eel	3 Stainles	s steel	5 Fiberglass	8 RM	IP (SR)	11 Othe	er (specify)	
2 Br		4 Galvania		6 Concrete tile	9 AB	S	12 Non	e used (ope	en hole)
CREEN	OR PERFOR	RATION OPENIN		5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
	ontinuous slo		Mill slot		wrapped		9 Drilled holes		
	uvered shutt		(ey punched	7 Torch	cut,		10 Other (specify		
3CREEN-	PERFORATE	D INTERVALS:	From	♂ /⊶ ft. to	الماري	ft., Fr	om	ft. to	
	204/5/ 04/	OK 1517ED. (4) O	110111	~ · · · · · · · · · · · · · · · · · · ·		· · · · · / L., 1 !!	////		'
(JHAVEL PAG	CK INTERVALS			. <i>I.</i> /G/				
TOPOUT	MATERIAL	· 1 Noot	From cement	ft. to (2) Cement grout	(200anta	ft., Fre		ft. to	ft.
Grout Inte	nule: Eror	7/2	tento 4	ft., From					. ft. to
		urce of possible		1t., From	3		stock pens		
	eptic tank	•	ral lines	7 Pit privy		_	stock pens storage		andoned water well well/Gas well
	ewer lines	5 Cess		8 Sewage lago	200	12 Fort	lizer storage		her (specify below)
		er lines 6 Seer	•	9 Feedyard	3011	12 Fert	cticide storage	16 01	ner (specify below)
	rom well?		rage pit	3 i eedyald			~ ~ /		
						House m	any fact? [A]		
	1 10 1		LITHOLOGIC	LOG	FROM		any feet? <i>(&0)</i> PL	UGGING IN	ITERVALS
FROM	.50		LITHOLOGIC	C LOG	FROM	How m	any feet? <i>[3.0</i> PL	ugging in	ITERVALS
FROM 0	.50	Asphalt					any feet? <i>(3.0</i> PL	JGGING IN	ITERVALS
FROM	.50	Asphalt Dk brn	silty cl	ay, dry-mois	t,		any feet? <i>(3.0</i> PL	UGGING IN	ITERVALS
0 .50	.50	Asphalt Dk brn no odor	silty cl.	ay, dry-mois low plastici	t,		PL	UGGING IN	ITERVALS
FROM 0	.50	Asphalt Dk brn no odor Tan brn	silty cl	ay, dry-mois low plastici lay, moist,	t, ty.		PL	UGGING IN	ITERVALS
0 .50	.50 3	Asphalt Dk brn no odor Tan brn no odor	silty clar , firm, silty c	ay, dry-mois low plastici lay, moist, e of caliche	t, ty.		PL	UGGING IN	ITERVALS
0 .50	.50	Asphalt Dk brn no odor Tan brn no odor Tan brn	silty cl , firm, silty c w/ trac sandy c	ay, dry-mois low plastici lay, moist, e of caliche lay w/ calic	t, ty.		PL	UGGING IN	ITERVALS
0 .50 3	.50 3 7	Asphalt Dk brn no odor Tan brn no odor Tan brn moist,	silty cl , firm, silty c w/ trac sandy c soft, fi	ay, dry-mois low plastici lay, moist, e of caliche lay w/ calic ne grained.	t, ty.		PL	UGGING IN	ITERVALS
0 .50	.50 3	Asphalt Dk brn no odor Tan brn no odor Tan brn moist, Green g	silty cl , firm, silty c w/ trac sandy c soft, fi	ay, dry-mois low plastici lay, moist, e of caliche lay w/ calic ne grained. y silt, soft	t, ty.		PL	UGGING IN	ITERVALS
0 .50 3	.50 3 7	Asphalt Dk brn no odor Tan brn no odor Tan brn moist, Green g	silty cl , firm, silty c w/ trac sandy c soft, fi ray sand	ay, dry-mois low plastici lay, moist, e of caliche lay w/ calic ne grained.	t, ty.		PL	UGGING IN	ITERVALS
0 .50 3	.50 3 7	Asphalt Dk brn no odor Tan brn no odor Tan brn moist, Green g	silty cl , firm, silty c w/ trac sandy c soft, fi ray sand	ay, dry-mois low plastici lay, moist, e of caliche lay w/ calic ne grained. y silt, soft	t, ty.		PL	UGGING IN	ITERVALS
0 .50 3	.50 3 7	Asphalt Dk brn no odor Tan brn no odor Tan brn moist, Green g	silty cl , firm, silty c w/ trac sandy c soft, fi ray sand	ay, dry-mois low plastici lay, moist, e of caliche lay w/ calic ne grained. y silt, soft	t, ty.		PL	UGGING IN	ITERVALS
0 .50 3	.50 3 7	Asphalt Dk brn no odor Tan brn no odor Tan brn moist, Green g	silty cl , firm, silty c w/ trac sandy c soft, fi ray sand	ay, dry-mois low plastici lay, moist, e of caliche lay w/ calic ne grained. y silt, soft	t, ty.		PL		
0 .50 3	.50 3 7	Asphalt Dk brn no odor Tan brn no odor Tan brn moist, Green g	silty cl , firm, silty c w/ trac sandy c soft, fi ray sand	ay, dry-mois low plastici lay, moist, e of caliche lay w/ calic ne grained. y silt, soft	t, ty.		PL		oy Don Taylor
0 .50 3	.50 3 7	Asphalt Dk brn no odor Tan brn no odor Tan brn moist, Green g	silty cl , firm, silty c w/ trac sandy c soft, fi ray sand	ay, dry-mois low plastici lay, moist, e of caliche lay w/ calic ne grained. y silt, soft	t, ty.		PL		
7 11	.50 3 7 11 13	Asphalt Dk brn no odor Tan brn no odor Tan brn moist, Green g moist t fine gr	silty cl , firm, silty c w/ trac sandy c soft, fi ray sand o wet, m	ay, dry-mois low plastici lay, moist, e of caliche lay w/ calic ne grained. y silt, soft od. odor,	t, ty.	ТО	Flush mt.	OK'd	oy Don Taylor
3 7 11 CONTE	.50 3 7 11 13	Asphalt Dk brn no odor Tan brn no odor Tan brn moist, Green g moist t fine gr	silty cl , firm, silty c w/ trac sandy c soft, fi ray sand o wet, me ained.	ay, dry-mois low plastici lay, moist, e of caliche lay w/ calic ne grained. y silt, soft od. odor,	t, ty.	TO	Flush mt.	OK'd	oy Don Taylor
FROM 0 .50 3 7 11 CONTROMPLETED	.50 3 7 11 13 RACTOR'S Con (mo/day/	Asphalt Dk brn no odor Tan brn no odor Tan brn moist, Green g moist t fine gr	silty cl , firm, silty c w/ trac sandy c soft, fi ray sand o wet, m ained.	ay, dry-mois low plastici lay, moist, e of caliche lay w/ calic ne grained. y silt, soft od. odor,	t, ty.	ted, (2) rec	Flush mt. onstructed, or (3) plord is true to the bes	OK d	ov Don Taylor or my jurisdiction and was

ler the business name of JB Environmental Drilling by (signature) by (signature)