41 1 OCV.	TIONIOE	VATER WELL:	Fraction		1 0	Section Numbe	r I Toumchin M	lumbar	Danga Niumbar
			~~	% NE % N	w 1/4	26	r Township N	S	Range Number
Distance	and direc	tion from nearest to	own or city stre	et address of well if loca			1 19	3	N / H
	<u>-</u>	/ 56 / 2600' E of OWNER: William		ice Co. inent Fractionation	& Storag	re			
_		Box# : 1372 7t		inent i ractionation	CC Storag	,	Board of Agric	ulturo Divis	sion of Mater Pessus
City, State	e, ZIP Cod	e : McPhe	rson, Kansas				Application Nu	mber:	sion of Water Resour
		S LOCATION SECTION BOX:	4 DEPTH OF Depth(s) Grou	COMPLETED WELL ndwater Encountered	3.0 1	ft. ELE\	/AΠΟΝ:		7 25. 77
T	1	N	WELL'S STAT	ndwater Encountered IC WATER LEVEL	19.45	ft. below land	e measured o	on mo/day/y	r 8/4/2010 .
'	NW -	X		mp test data: Well wate					
₩ W		E	Bore Hole Dia	meter 8 in. to	o 3	0ft.,	and	in	to
- "	1		WELL WATER 1 Domesti	RTO BE USED AS: 5 c 3 Feedlot 6		, , ,	8 Air conditioning 9 Dewatering	-	Injection well Other (Specify below
, }	- sw -	SE SE	2 Irrigation	n 4 Industrial 7	Lawn and	garden only	10 Monitoring well	·	
± L			Was a chemic submitted	al/bacteriological samp	le submitted		? YesNo ✔ ater Well Disinfects		mo/day/yr sample wa
5 TYPE	OF BLAN	CASING USED:		5 Wrought iron	8 Con	crete tile	CASING JOI	NTS: Glued	Clamped
1 St		3 RMP (SF	₹)	6 Asbestos-Cement		er (specify belo	,	_	ed
2)P' Blank casi		4 ABS er 2	. in. to	7 Fiberglass 20 ft., Dia			ft. Dia		ded. √ . in. to
				in., weight	<u></u>	lbs./			
YPE OF	SCREEN	OR PERFORATION	N MATERIAL		(7) P	VC	10 Asb	estos-ceme	ent
1 St		3 Stainless		5 Fiberglass		MP (SR)			
2 Br		4 Galvaniza ORATION OPENIN		6 Concrete tile	9 A ed wrapped		12 Non 8 Saw cut	e used (ope	,
	ontinuous		ill slot		wrapped wrapped		9 Drilled holes		11 None (open hole
CREEN-I		nutter 4 Ki TED INTERVALS: ACK INTERVALS:	From	7 Torch20	30.	ft., Fr	om	ft. · ft. ·	to
G GROUT	PERFORA BRAVEL P	AL: 1 Neat of	From From From From		30.	ft., Frft., Frft., Frft., Fr. tonite 4	om	ft ft ft	to
GROUT Grout Inter	PERFORA GRAVEL P MATERI/ rvals: From the nearest	AL: 1 Neat of the source of possible	From From From		30.	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft., Fr. tonite 4 to 18	om	ft ft ft	to
GROUT Grout Inter What is the	PERFORA FRAVEL P MATERI TVals: From the mean rest of the stank	AL: 1 Neat of the source of possible 4 Later	From From From	20 ft. to	303030303030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. tonite 4 to 18 10 Lives 11 Fuel	om	ft.	to
GROUT GROUT Grout Inter What is the 1 Sept 2 Sewe	PERFORA GRAVEL P MATERIA rvals: From the enearest the stank the	ACK INTERVALS: AL: 1 Neat com 0	From From From Exement ft. to 2 contamination: al lines pool	20 ft. to	303030303030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. tonite 4 to 18 10 Lives 11 Fuel 12 Ferti	om	ft.	to
GROUT GROUT Grout Inter Vhat is the 1 Sept 2 Sew 3 Wate	PERFORA GRAVEL P MATERI/ rvals: From the enearest ic tank er lines ertight sew	ACK INTERVALS: AL: 1 Neat com 0	From From From Exement ft. to 2 contamination: al lines pool	20 ft. to	303030303030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. tonite 4 to 18 10 Lives 11 Fuel 12 Ferti	om	ft.	to
GROUT GROUT Grout Inter Vhat is the 1 Sept 2 Sew 3 Wate	PERFORA GRAVEL P MATERI/ rvals: From the enearest ic tank er lines ertight sew	ACK INTERVALS: AL: 1 Neat of com	From		303030303030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. tonite 4 to 18: 10 Lives 11 Fuel 12 Ferti 13 Insec	om	ft.	to
GROUT Frout Inter Vhat is the 1 Sept 2 Sews 3 Wate Direction f FROM 0	PERFORA GRAVEL P MATERI/ rvals: Frice nearest cic tank er lines ertight sew from well? TO	ACK INTERVALS: AL: 1 Neat of com	From From From From		30303030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft to	om	14 Ab	to
GROUT Frout Inter Vhat is the 1 Sept 2 Sew 3 Wate Direction f FROM 0	PERFORA GRAVEL P MATERI/ rvals: From e nearest dic tank eer lines eertight sew from well? TO 7 10	ACK INTERVALS: AL: 1 Neat of possible 4 Later: 5 Cess ver lines 6 Seep Open Hole (H Clay, silty, Da	From From From From 2 contamination: al lines pool age pit LITHOLOGIC ydrovac), rk Brown me	20 ft. to	30303030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft to	om	14 Ab	to
GROUT Grout Inter What is the 1 Sept 2 Sews 3 Wate Direction f FROM 0 7	MATERIA TWAIS: From the series of the serie	ACK INTERVALS: AL: 1 Neat of pm	From From From From	20. ft. to ft.	3030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft to	om	14 Ab	to
GROUT Grout Inter What is the 1 Sept 2 Sews 3 Wate Direction f FROM 0 7 10	PERFORA GRAVEL P MATERI/ rvals: From e nearest sic tank er lines ertight sew from well? TO 7 10 16.5 20	ACK INTERVALS: AL: 1 Neat of pm . 0	From From From From	20. ft. to ft.	3030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft to	om	14 Ab	to
GROUT GROUT Inter What is the 1 Sept 2 Sews 3 Wate Direction f FROM 0 7 10 16.5	FRAVEL P MATERI/ rvals: From the enearest sic tank from well? TO 7 10 16.5 20 26.5	ACK INTERVALS: AL: 1 Neat Com. 0 source of possible 4 Later. 5 Cess er lines 6 Seep Open Hole (H Clay, silty, Da Clay, silty, Ye Clay, abundar Clay, w/decr.	From	20. ft. to ft.	3030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft to	om	14 Ab	to
GROUT GROUT Inter Vhat is the 1 Sept 2 Sew 3 Wate birection f FROM 0 7 10	PERFORA GRAVEL P MATERI/ rvals: From e nearest sic tank er lines ertight sew from well? TO 7 10 16.5 20	ACK INTERVALS: AL: 1 Neat of pm . 0	From	20. ft. to ft.	3030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft to	om	14 Ab	to
GROUT GROUT Intervent of the state of the st	PERFORA GRAVEL P MATERI/ rvals: From e nearest ic tank er lines ertight sew from well? TO 7 10 16.5 20 26.5 29	ACK INTERVALS: AL: 1 Neat of possible 4 Later 5 Cess er lines 6 Seep Open Hole (H Clay, silty, Da Clay, silty, Ye Clay, abundar Clay, w/decr. of Sand, vf-f., Ye	From	20. ft. to ft.	3030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft to	om	14 Ab	to
GROUT GROUT Inter What is the 1 Sept 2 Sews 3 Wate Direction f FROM 0 7 10 16.5 20 26.5	PERFORA GRAVEL P MATERI/ rvals: From e nearest ic tank er lines ertight sew from well? TO 7 10 16.5 20 26.5 29	ACK INTERVALS: AL: 1 Neat of possible 4 Later 5 Cess er lines 6 Seep Open Hole (H Clay, silty, Da Clay, silty, Ye Clay, abundar Clay, w/decr. of Sand, vf-f., Ye	From	20. ft. to ft.	3030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft to	om	14 Ab	to
GROUT GROUT Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 7 10 16.5 20 26.5	PERFORA GRAVEL P MATERI/ rvals: From e nearest ic tank er lines ertight sew from well? TO 7 10 16.5 20 26.5 29	ACK INTERVALS: AL: 1 Neat of possible 4 Later 5 Cess er lines 6 Seep Open Hole (H Clay, silty, Da Clay, silty, Ye Clay, abundar Clay, w/decr. of Sand, vf-f., Ye	From	20. ft. to ft.	3030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft to 18 10 Lives 11 Fuel 12 Ferti 13 Insec	om	14 Ab	to
GROUT GROUT Inter What is the 1 Sept 2 Sews 3 Wate Direction f FROM 0 7 10 16.5 20 26.5	PERFORA GRAVEL P MATERI/ rvals: From e nearest ic tank er lines ertight sew from well? TO 7 10 16.5 20 26.5 29	ACK INTERVALS: AL: 1 Neat of possible 4 Later 5 Cess er lines 6 Seep Open Hole (H Clay, silty, Da Clay, silty, Ye Clay, abundar Clay, w/decr. of Sand, vf-f., Ye	From	20. ft. to ft.	3030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft to 18 10 Lives 11 Fuel 12 Ferti 13 Inser How mar	om	14 Ab 15 Oil 16 Otl	to
GROUT GROUT Inter What is the 1 Sept 2 Sews 3 Wate Direction f FROM 0 7 10 16.5 20 26.5	PERFORA GRAVEL P MATERI/ rvals: From e nearest ic tank er lines ertight sew from well? TO 7 10 16.5 20 26.5 29	ACK INTERVALS: AL: 1 Neat of possible 4 Later 5 Cess er lines 6 Seep Open Hole (H Clay, silty, Da Clay, silty, Ye Clay, abundar Clay, w/decr. of Sand, vf-f., Ye	From	20. ft. to ft.	3030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft to 18 10 Lives 11 Fuel 12 Ferti 13 Inser How mar	om	14 Ab 15 Oil 16 Otl	to
GROUT GROUT Inter What is the 1 Sept 2 Sews 3 Wate Direction f FROM 0 7 10 16.5 20 26.5	PERFORA GRAVEL P MATERI/ rvals: From e nearest sic tank er lines ertight sew from well? TO 7 10 16.5 20 26.5 29 30	ACK INTERVALS: AL: 1 Neat of om	From	20	3030	ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft 10 Lives 11 Fuel 12 Ferti 13 Inser How mar	Other	14 Ab: 15 Oil 16 Oti	to
GROUT Grout Inter What is the 1 Sept 2 Sews 3 Wate Direction f FROM 0 7 10 16.5 20 26.5 29	PERFORA GRAVEL P MATERI/ rvals: From the enearest sic tank the e	ACK INTERVALS: ACK INTERVALS: AL: 1 Neat of procession of possible 4 Later 5 Cess for lines 6 Seep Open Hole (H Clay, silty, Da Clay, silty, Da Clay, silty, Ye Clay, abundar Clay, w/decr. Sand, vf-f., Ye Sandstone, cal	From	20. ft. to ft.	3030	ft, Fr. ft to 18 10 Lives 11 Fuel 12 Ferti 13 Insee How mar TO	Other	ft.	to
GROUT Grout Inter What is the Sept Sept Sept Sept Sept Sept Sept Sep	PERFORA GRAVEL P MATERI/ rvals: From the enearest sic tank the e	ACK INTERVALS: ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess er lines 6 Seep Open Hole (H Clay, silty, Da Clay, silty, Ye Clay, abundar Clay, w/decr. of Sand, vf-f., Ye Sandstone, cal	From	20	3030	ft, Fr. ft to 18 10 Lives 11 Fuel 12 Ferti 13 Insee How mar TO	Other	ft.	to