W of Mohawl		NTXX/ 1/							
W of Mohawl		NW 1/4	SE ¼ SE	E 1/4	29	T 23	S	R 6	E/W)
	ction from nearest to	own or city street	address of well if locate	d within city?	1-4	20.01.00			
_	Rd., N of SW B	Blanchard		•	Lat				
2 WATER WELL	OWNER: _				Lo	ng97.99856			
_	Enterprise	Products Operating I Sohawk Road	LLC			Deced of Accious	Dista	: f \ \ \/-t	Пополити
RR#, St. Address,	Hutchines	on, KS 67501				Board of Agricu		on or vvater	Resources
City, State, ZIP Co	ode :	,				Application Num			
3 LOCATE WELL	L'S LOCATION N SECTION BOX:		OMPLETED WELL						
WITAN X II	N SECTION BOX:	Depth(s) Ground	twater Encountered 1.		ft.	2 <i>.</i>	ft. 3	3	ft
T -			WATER LEVEL 38						
T !		l	test data: Well water						
- NW -	NE -							. •	٠.
			4 gpm: Well water						•
W Mie	-	Bore Hole Diame	eter \dots 6 \dots in. to .	2:0.7.				to	ft
= "	E	WELL WATER	TO BE USED AS: 5 F	Public water s	upply	8 Air conditioning	11 i	njection well	
;		1 Domestic	3 Feedlot 6 (Oil field water	supply	9 Dewatering	12 (Other (Specif	y below)
SW ~	SE	2 Irrigation	4 Industrial 7 L	awn and gard	den only	Monitorina well			
L			/bacteriological sample						
<u> </u>		submitted	9			er Well Disinfected			√
T TYPE OF BLAN	IK CACINIC LICED.		E Manual inna	0.000000					
<u> </u>	IK CASING USED:		5 Wrought iron	8 Concret		CASING JOIN			
1 Steel	3 RMP (SF	-	6 Asbestos-Cement	9 Other (s	pecify below	")		ed	
(2)PVC	4 ABS		7 Fiberglass					ded. 🗸	
Blank casing diam	eter	in. to 17	1 ft., Dia	in. to		ft., Dia		in. to	ft.
-			in., weight						
	OR PERFORATION		,g	7)PVC			stos-ceme		
			E Eibaralasa		(CD)				
1 Steel	3 Stainless		5 Fiberglass		(SK)				
2 Brass	4 Galvaniz		6 Concrete tile	9 ABS		12 None	used (ope	en hole)	
SCREEN OR PERI	FORATION OPENIN		5 Gauzed	wrapped		8 Saw cut		11 None (or	oen hole)
1 Continuou	s slot (3)M	lill slot	6 Wire w	apped		9 Drilled holes			
2 Louvered	shutter 4 K	ey punched	7 Torch c	ut	1	0 Other (specify)	<i></i> .		
SCREEN-PERFOR	ATED INTERVALS:		.171: ft. to	206	ft. Fror	n	ft. t	0	ft
		From	ft. to		ft From	n	ft f	0	ft
CRAVE!	PACK INTERVALS:	From	.166 ft. to	207	ft From	n	A 1	0	ft
OIVALL	I AON INTERVALO.		ft. to						
		FIOITI			IL., FIOI	[]	11. 1	0	11
6 GROUT MATER	IAL: 1 Neat	cement (2	Cement grout	3 Bentonii	e 4 (Other			
GROUT MATER	IAL: 1 Neat of	cement . ft. to	Cement grout	3 Bentonii	e 4 (Other			
Grout Intervals: F	IAL: 1 Neat of rom	. ft. to 42.	Cement groutft., From42	3 Bentonii	e 4 (Other	161	. ft. to andoned wat	.166 ft
Grout Intervals: F What is the neares	rom 2	ft to 42. contamination:	ft., From 42	3 Bentonii	e 4 (161 10 Livesto	Other	161	. ft. to andoned wat	.166 ft er well
Grout Intervals: F What is the neares 1 Septic tank	from 2	ft to42. contamination: ral lines	7 Pit privy	Bentonio 2 ft. to	e 4 (161 10 Livesto 11 Fuels	Other	161 14 Ab 15 Oil	. ft. to andoned wat well/Gas wel	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines	from 2	ft. to 42. e contamination: ral lines	7 Pit privy 8 Sewage lagoo	Bentonio 2 ft. to	e 4 (161 10 Livesto 11 Fuels 12 Fertiliz	Other	161 14 Ab 15 Oil	. ft. to andoned wat	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se	rom 2	ft. to 42. e contamination: ral lines	7 Pit privy	Bentonio 2 ft. to	e 4 (161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti	Other	161 14 Ab 15 Oil	. ft. to andoned wat well/Gas wel	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well	rom 2	ft to42. contamination: ral lines pool page pit	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se	rom 2	ft to42. contamination: ral lines pool page pit	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonio 2 ft. to	e 4 (161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti	Other	161 14 Ab 15 Oil	. ft. to andoned wat well/Gas wel ner (specify t	.166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well	rom 2	ft to42. contamination: ral lines pool page pit	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well	rom 2	ft to42. contamination: ral lines pool page pit	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25	t source of possible 4 Later 5 Cess ewer lines 6 Seep 7 Topsoil, Brow	ft to	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37	t source of possible 4 Later 5 Cess ewer lines 6 Seep 7 Topsoil, Brow Clay, Brown Clay, silty, tr.	ft to	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89	t source of possible 4 Later 5 Cess ewer lines 6 Seep 7 Topsoil, Brown Clay, Brown Clay, silty, tr. Sand, vf-c, sor	e contamination: ral lines s pool page pit LITHOLOGIC L vn to Black sand, Brown me gravel,	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90	t source of possible 4 Later 5 Cess wer lines 6 Seep 7 Topsoil, Brown Clay, Brown Clay, silty, tr. Sand, vf-c, soi Clay, silty, Gr	e contamination: ral lines s pool page pit LITHOLOGIC L vn to Black sand, Brown me gravel,	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89	t source of possible 4 Later 5 Cess ewer lines 6 Seep 7 Topsoil, Brown Clay, Brown Clay, silty, tr. Sand, vf-c, sor	e contamination: ral lines s pool page pit LITHOLOGIC L vn to Black sand, Brown me gravel,	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90	t source of possible 4 Later 5 Cess wer lines 6 Seep 7 Topsoil, Brown Clay, Brown Clay, silty, tr. Sand, vf-c, soi Clay, silty, Gr	e contamination: ral lines spool page pit LITHOLOGIC L vn to Black sand, Brown me gravel, ray	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	ft .166 ft er well
Grout Intervals: F What is the neares Septic tank Sewer lines Sewer lines Watertight se Direction from well FROM	t source of possible 4 Later 5 Cess ewer lines 6 Seep 7 Topsoil, Brow Clay, Brown Clay, silty, tr. Sand, vf-c, son Clay, silty, Gr Sand, vf-c, Clay, silty, Ta	e contamination: ral lines spool page pit LITHOLOGIC L vn to Black sand, Brown me gravel, ray	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90 90 151 151 165 165 186	t source of possible 4 Later 5 Cess ewer lines 6 Seep? Topsoil, Brow Clay, Brown Clay, Brown Clay, silty, tr. Sand, vf-c, son Clay, silty, Gr Sand, vf-c, Clay, silty, Ta Sand, vf-c,	ft to	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	ft .166 ft er well
Grout Intervals: F What is the neares Septic tank Sewer lines Sewer lines Watertight se Direction from well FROM	t source of possible 4 Later 5 Cess ewer lines 6 Seep? Topsoil, Brow Clay, Brown Clay, Brown Clay, silty, tr. Sand, vf-c, son Clay, silty, Gr Sand, vf-c, Clay, silty, Ta Sand, vf-c,	e contamination: ral lines spool page pit LITHOLOGIC L vn to Black sand, Brown me gravel, ray	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90 90 151 151 165 165 186	t source of possible 4 Later 5 Cess ewer lines 6 Seep? Topsoil, Brow Clay, Brown Clay, Silty, tr. Sand, vf-c, son Clay, silty, Gr Sand, vf-c, Clay, silty, Ta Sand, vf-c,	ft to	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	ft .166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90 90 151 151 165 165 186	t source of possible 4 Later 5 Cess ewer lines 6 Seep? Topsoil, Brow Clay, Brown Clay, Silty, tr. Sand, vf-c, son Clay, silty, Gr Sand, vf-c, Clay, silty, Ta Sand, vf-c,	ft to	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	.166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90 90 151 151 165 165 186	t source of possible 4 Later 5 Cess ewer lines 6 Seep? Topsoil, Brow Clay, Brown Clay, Silty, tr. Sand, vf-c, son Clay, silty, Gr Sand, vf-c, Clay, silty, Ta Sand, vf-c,	ft to	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	161 10 Livesto 11 Fuels 12 Fertiliz 13 Insecti How many	Other	161 14 Ab 15 Oil 16 Ot	. ft. to andoned wat well/Gas wel ner (specify t	.166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90 90 151 151 165 165 186	t source of possible 4 Later 5 Cess ewer lines 6 Seep? Topsoil, Brow Clay, Brown Clay, Silty, tr. Sand, vf-c, son Clay, silty, Gr Sand, vf-c, Clay, silty, Ta Sand, vf-c,	ft to	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	e 4 (161. 10 Livesto 11 Fuels 12 Fertiliz 13 Insect How many	Other	161 14 Ab 15 Oil 16 Ott	. ft. to andoned wat well/Gas wel ner (specify t	.166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90 90 151 151 165 165 186	t source of possible 4 Later 5 Cess ewer lines 6 Seep? Topsoil, Brow Clay, Brown Clay, Silty, tr. Sand, vf-c, son Clay, silty, Gr Sand, vf-c, Clay, silty, Ta Sand, vf-c,	ft to	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	e 4 (161. 10 Livesto 11 Fuels 12 Fertiliz 13 Insect How many	Other	161 14 Ab 15 Oil 16 Ott	. ft. to andoned wat well/Gas wel ner (specify t	.166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90 90 151 151 165 165 186	t source of possible 4 Later 5 Cess ewer lines 6 Seep? Topsoil, Brow Clay, Brown Clay, Silty, tr. Sand, vf-c, son Clay, silty, Gr Sand, vf-c, Clay, silty, Ta Sand, vf-c,	ft to	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	e 4 (161. 10 Livesto 11 Fuels 12 Fertiliz 13 Insect How many	Other	161 14 Ab 15 Oil 16 Ott	. ft. to andoned wat well/Gas wel ner (specify t	.166 ft er well
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90 90 151 151 165 165 186 186 207	rom 2 It source of possible 4 Later 5 Cess ewer lines 6 Seep 7 Topsoil, Brown Clay, Brown Clay, silty, tr. Sand, vf-c, soi Clay, silty, Gr Sand, vf-c, Clay, silty, Ta Sand, vf-c, Shale, Dark R	e contamination: cal lines spool page pit LITHOLOGIC L on to Black sand, Brown me gravel, ray an led, Blue Gray	7 Pit privy 8 Sewage lagoo 9 Feedyard	Bentonii 2 ft. to	e 4 (161 10 Livesto 11 Fuel s' 12 Fertiliz 13 Insect How many TO	Other	161 14 Ab 15 Oil 16 Ott	. ft. to andoned wat well/Gas well her (specify the specify the specific transfer to the specific transfer to the specific transfer to the specific transfer transfer to the specific transfer	.166 ft er well I Delow)
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90 90 151 151 165 186 186 207	t source of possible 4 Later 5 Cess ever lines 6 Seep 7 Topsoil, Brown Clay, Brown Clay, silty, tr. Sand, vf-c, soi Clay, silty, Gr Sand, vf-c, Clay, silty, Ta Sand, vf-c, Shale, Dark R	tt to 42. contamination: ral lines pool page pit LITHOLOGIC L on to Black sand, Brown me gravel, ray an led, Blue Gray	7 Pit privy 8 Sewage lagoo 9 Feedyard OOG	3 Bentonin FROM FROM (1) construct	e 4 (161 10 Livesto 11 Fuel s' 12 Fertiliz 13 Insect How many TO M1 ed, (2) recor	Other	161 14 Ab 15 Oil 16 Ott	. ft. to andoned wat well/Gas weller (specify the specify the specific transformation of	.166 ft er well I pelow)
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90 90 151 151 165 165 186 186 207 CONTRACTOR'S and was completed	t source of possible 4 Later 5 Cess ever lines 6 Seep 7 Topsoil, Brown Clay, Brown Clay, Silty, tr. Sand, vf-c, soi Clay, silty, Gr Sand, vf-c, Clay, silty, Ta Sand, vf-c, Shale, Dark R S OR LANDOWNER on (mo/day/year)	tt to	7 Pit privy 8 Sewage lagoo 9 Feedyard ON: This water well was 2/23/2011	3 Bentonin FROM FROM (1) construct	e 4 (161 10 Livesto 11 Fuel s' 12 Fertiliz 13 Insect How many TO M1 ed, (2) recor and this rec	Other	161 14 Ab 15 Oil 16 Ott GGING IN	er my jurisdicknowledge ar	.166 filer well I Delow) ction and belief.
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90 90 151 151 165 165 186 186 207	t source of possible 4 Later 5 Cess ever lines 6 Seep 7 Topsoil, Brown Clay, Brown Clay, Silty, tr. Sand, vf-c, soi Clay, silty, Gr Sand, vf-c, Clay, silty, Ta Sand, vf-c, Shale, Dark R S OR LANDOWNER on (mo/day/year)	tt to	7 Pit privy 8 Sewage lagoo 9 Feedyard OOG	3 Bentonin FROM FROM (1) construct	e 4 (161 10 Livesto 11 Fuel s' 12 Fertiliz 13 Insect How many TO M1 ed, (2) recor and this rec	Other	161 14 Ab 15 Oil 16 Ott GGING IN	. ft. to andoned wat well/Gas weller (specify the specify the specific transformation of	.166 ft. er well l pelow)
Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well FROM TO 0 3 3 25 25 37 37 89 89 90 90 151 151 165 165 186 186 207 CONTRACTOR'S and was completed	rom	tt to	7 Pit privy 8 Sewage lagoo 9 Feedyard ON: This water well was 2/23/2011	3 Bentonin FROM FROM (1) construct	e 4 (161 10 Livesto 11 Fuel s' 12 Fertiliz 13 Insect How many TO M1 ed, (2) recor and this rec	Other	161 14 Ab 15 Oil 16 Ott GGING IN	er my jurisdicknowledge ar	.166 ft er well I pelow)

WATER WELL RECORD Form WWC-5 KSA 82a-1212