			ER WELL RECO		VWC-5 KS	A 82a-121	2 ID No			
	ON OF WAT		Fraction				n Number	Township Numb	-	
County:	McPh	erson	SE 1/4	NE 14 1	IE 14	1	<u>メ</u>	T 2/	S R 3 E/0	$\mathcal{Q}$
Distance an	d direction for	om nearest town	or city street ac	ddress of well if	located within	city?				
	(	/mi 4	1 . 2 3/4	V N of	Mous	rdrai	160 -	487 184	Ave	
2 WATER	WELL OWN	IER:	ean Sc	hoad			7			
	ldress, Box #		7 1875	ALP				Roard of Agricu	Iture, Division of Water Resource	റക്ക
City, State,	ZIP Code	: Mu	an almid	60 KC	6710	7		Application Nur	nber:	
3 LOCATE	WELLIGIO	CATION WITH 4	DEPTH OF C	OMPLETED WE	LL 9.5	<del>-</del>	ft. ELEVAT	TION:		
	SECTION E	SOX: r	Donth(e) Group	dwater Encount	ared 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ft	2	ft. 3 ft	,
AN A 114	N	JOX.   L	MELL'S STATIC	WATER I EVE	38	ft below	land surface	e measured on mo/day	1/yr 7-28-05	.
	1	1 .	Pur	no test data: W	ell water was	5	5 ft. a	fter	nours pumping 2 g	maı
	1	' <b>X</b>   E	Est. Yield	apm: W	ell water was		ft. a	ifter h	nours pumping g	pm
	-NW -		WELL WATER 1	O BE USED AS				8 Air conditioning		.
	!		Domestic	3 Feedlot	6 Oil field			9 Dewatering		
w	<del>-   -   -</del>	- <del> </del>  E	2 Irrigation	4 Industrial	7 Domes	stic (lawn	& garden)	10 Monitoring well		
	1									
	-sw -	- SE \ \	Was a chemical	/bacteriological	sample submit	ted to De	partment? Y	′es No: II	f yes, mo/day/yrs sample was s	sub-
	1		mitted		p			ater Well Disinfected?		
	1	I								
	<u>S</u>					_				$\dashv$
		ASING USED:		5 Wrought iron		Concrete			S: Glued Clamped	
1 Stee		3 RMP (SR) 4 ABS		6 Asbestos-Ce		٠.	ecify below	)	Welded Threaded	
<b>₽</b> PVC				7 Fiberglass					in. to	
	-			in., weight.		_			or guage No	
TYPE OF S	SCREEN OR	PERFORATION				<b>O</b> PVC	(0.5)		os-Cement	
1 Stee		3 Stainless S		5 Fiberglass		8 RMP 9 ABS	(SH)	,	Specify) sed (open hole)	
2 Bras	S	4 Galvanize	u Steel	6 Concrete tile	,	9 ADS				
SCREEN C	R PERFOR	ATION OPENING	S ARE:		5 Guazed wra			Saw cut	11 None (open hole)	
1 Cont	tinuous slot	3 Mill			6 Wire wrapp	ed		9 Drilled holes		
2 Louv	ered shutter	4 Key	y punched		7 Torch cut					- 1
SCREEN-F	PERFORATE	D INTERVALS:							ft. to	
									ft. to	
(	SRAVEL PAG	CK INTERVALS:							ft. to ft. to	
			From	6	i. io	**	II., FIOIII		11. 10	
6 GROU	T MATERIA	L: 1 Neat of	cement	2 Cement g	rout	<b>6</b> Bentor	ite 4	4 Other		
Grout Inter	vals: Fron	3	ft to 2	3 ft From	60	ft to	65	ft From	ft. to	ft
		rce of possible c					10 Livest			II I
_		arec or possible o							14 Abandoned water well	۱ι.
	Septic tank 4 Lateral lines				Pit privy			•	14 Abandoned water well	11.
•					Pit privy	0	11 Fuels	storage	15 Oil well/Gas well	۱۱.
0 10/04	ver lines	5 Cess p	ıl lines pool	8 :	Sewage lagooi	n	11 Fuel s 12 Fertili	storage zer storage	15 Oil well/Gas well 16 Other (specify below)	11.
	ver lines ertight sewe	5 Cess p r lines 6 Seepa	ıl lines pool	8 :	. ,	n	11 Fuel s 12 Fertili 13 Insec	storage zer storage ticide storage	15 Oil well/Gas well	
Direction fr	ver lines ertight sewe om well?	5 Cess p	al lines pool age pit	9	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM	ver lines ertight sewe om well? TO	5 Cess pr lines 6 Seepa	al lines pool age pit LITHOLOGIC	9	Sewage lagoor Feedyard	n ROM	11 Fuel s 12 Fertili 13 Insec	storage zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM	ver lines ertight sewe om well?	5 Cess prines 6 Seepa	al lines pool age pit LITHOLOGIC	9	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM	ver lines ertight sewe om well? TO 9	5 Cess prines 6 Seepa  NE  Cr C/a  5,'/+	al lines pool age pit LITHOLOGIO	9	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)	
Direction fr	ver lines ertight sewe om well? TO	5 Cess prines 6 Seepa  NE  Cr C/a  S'/t  L Grey	al lines pool age pit  LITHOLOGIO	8 : 9 : C LOG	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)	
Direction fr	ver lines ertight sewe om well? TO 9	5 Cess prines 6 Seepa  NE  Cr C/a  S'/t  L Grey	al lines pool age pit  LITHOLOGIO	8 : 9 : C LOG	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM O 9 //	ver lines vertight sewe om well? TO 9 11 20 31	5 Cess prines 6 Seepa  NE  Cr C/a  S'/+  L Gree  Sand f	al lines pool age pit  LITHOLOGIO  Company  Company  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio	8 : 9 : C LOG	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet?	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM O 9 // 20	ver lines ertight sewe om well? TO 9 11 20 31	5 Cess prines 6 Seepa  NE  Cr C/a  S'/t  L Gree  Sand t	al lines pool age pit  LITHOLOGIO  Company  Company  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio	8 : 9 : C LOG	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet? 75	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM O 9 // 20 3/ 82	ver lines ertight sewe om well? TO 9 11 20 31 82	5 Cess prines 6 Seepa  NE  Cr Cla  S'/t  L Gree  Sand t  Br Cla  F Sand	al lines pool age pit  LITHOLOGIO  Company  Company  Lithologio  Company  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio	8 : 9 : C LOG	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet? 75	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM 9 // 20 3/ 82 87	ver lines ertight sewe om well? TO 9 11 20 31 82 87 95	5 Cess prines 6 Seepa  NE  Cr Cla  S'/t  L Grey  Sand t  Br Cla  F Sand  F-C S	al lines pool age pit  LITHOLOGIO  Company  Company  Lithologio  Company  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio	8 : 9 : C LOG	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet? 75	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM 9 // 20 3/ 82	ver lines ertight sewe om well? TO 9 11 20 31 82	5 Cess prines 6 Seepa  NE  Cr Cla  S'/t  L Gree  Sand t  Br Cla  F Sand	al lines pool age pit  LITHOLOGIO  Company  Company  Lithologio  Company  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio	8 : 9 : C LOG	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet? 75	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM 9 // 20 3/ 82 87	ver lines ertight sewe om well? TO 9 11 20 31 82 87 95	5 Cess prines 6 Seepa  NE  Cr Cla  S'/t  L Grey  Sand t  Br Cla  F Sand  F-C S	al lines pool age pit  LITHOLOGIO  Company  Company  Lithologio  Company  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio	8 : 9 : C LOG	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet? 75	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM 9 // 20 3/ 82 87	ver lines ertight sewe om well? TO 9 11 20 31 82 87 95	5 Cess prines 6 Seepa  NE  Cr Cla  S'/t  L Grey  Sand t  Br Cla  F Sand  F-C S	al lines pool age pit  LITHOLOGIO  Company  Company  Lithologio  Company  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio	8 : 9 : C LOG	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet? 75	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM 9 // 20 3/ 82 87	ver lines ertight sewe om well? TO 9 11 20 31 82 87 95	5 Cess prines 6 Seepa  NE  Cr Cla  S'/t  L Grey  Sand t  Br Cla  F Sand  F-C S	al lines pool age pit  LITHOLOGIO  Company  Company  Lithologio  Company  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio	8 : 9 : C LOG	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet? 75	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM 9 // 20 3/ 82 87	ver lines ertight sewe om well? TO 9 11 20 31 82 87 95	5 Cess prines 6 Seepa  NE  Cr Cla  S'/t  L Grey  Sand t  Br Cla  F Sand  F-C S	al lines pool age pit  LITHOLOGIO  Company  Company  Lithologio  Company  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio	8 : 9 : C LOG	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet? 75	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM 9 // 20 3/ 82 87	ver lines ertight sewe om well? TO 9 11 20 31 82 87 95	5 Cess prines 6 Seepa  NE  Cr Cla  S'/t  L Grey  Sand t  Br Cla  F Sand  F-C S	al lines pool age pit  LITHOLOGIO  Company  Company  Lithologio  Company  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio	8 : 9 : C LOG	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet? 75	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM 9 // 20 3/ 82 87	ver lines ertight sewe om well? TO 9 11 20 31 82 87 95	5 Cess prines 6 Seepa  NE  Cr Cla  S'/t  L Grey  Sand t  Br Cla  F Sand  F-C S	al lines pool age pit  LITHOLOGIO  Company  Company  Lithologio  Company  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio  Lithologio	8 : 9 : C LOG	Sewage lagoor Feedyard		11 Fuels 12 Fertili 13 Insec	storage zer storage ticide storage ny feet? 75	15 Oil well/Gas well 16 Other (specify below)	
Direction fr FROM O 9 11 20 31 82 87 95	ver lines ertight sewe om well? TO 9 11 20 31 82 87 95	5 Cess prines 6 Seepa  NE  Cr C/a  Si'/t  L Gree  Sandt  Br Cla  F-CS  Shale	al lines pool age pit  LITHOLOGIO  Clay Sna Eri au  ancl	SLOG	Sewage lagoor	ROM	11 Fuel s 12 Fertili 13 Insec How mar TO	storage zer storage ticide storage ny feet? 75  PLUGO	15 Oil well/Gas well 16 Other (specify below)  GING INTERVALS	
Direction fr FROM  O  9  // 20 3/ 8/2 87 95	ver lines vertight sewe om well? TO 9 1/ 20 3/ 82 87 95 /00	5 Cess prines 6 Seepa  NE  Cr C/a  Si'/t  L Grey  Sand f  Br C/a  F-C S  Shale	al lines  pool age pit  LITHOLOGIO  LITHOL	E LOG	Sewage lagoor Feedyard FF	Pconstruc	11 Fuel s 12 Fertili 13 Insec How mar TO	storage zer storage ticide storage my feet?  PLUGO  Proposition of the	15 Oil well/Gas well 16 Other (specify below)  GING INTERVALS  ged under my jurisdiction and of my knowledge and belief. Kai	was
Pirection fr FROM P P P P P P P P P P P P P P P P P P P	ver lines vertight sewe om well? TO 9 1/ 20 3/ 82 87 95 /00  ACTOR'S Con (mo/day/y	5 Cess prines 6 Seepa  NE  Cr C/a  Si'/t  L Grey  Sand f  Br C/a  F-C S  Shale	al lines  pool age pit  LITHOLOGIO  LITHOL	E LOG	Sewage lagoor Feedyard FF	Pconstruc	11 Fuel s 12 Fertili 13 Insec How mar TO	storage zer storage ticide storage my feet?  PLUGO  ponstructed, or (3) plug	15 Oil well/Gas well 16 Other (specify below)  GING INTERVALS  ged under my jurisdiction and of my knowledge and belief. Kai	was
Pirection fr FROM P P P P P P P P P P P P P P P P P P P	ver lines vertight sewe om well? TO 9 1/ 20 3/ 82 87 95 /00  ACTOR'S Con (mo/day/y	Trues 6 Seepa  Trues 7 Seepa  Trues	al lines pool age pit  LITHOLOGIO  Clay Sing End auch  anch  R'S CERTIFICA  28-05	E LOG  TION: This water	Sewage lagoor Feedyard FF	Pconstruc	11 Fuel s 12 Fertili 13 Insec How mar TO  ted, (2) recc and this re as complete	storage zer storage ticide storage The proof of the proof	15 Oil well/Gas well 16 Other (specify below)  GING INTERVALS  ged under my jurisdiction and of my knowledge and belief. Kai	was
Pirection fr FROM P P P P P P P P P P P P P P P P P P P	ver lines vertight sewe vertig	The standard of the standard o	al lines pool age pit  LITHOLOGIO  Clay Sing En  ancl  R'S CERTIFICA  28-05	TION: This water	Sewage lagoor Feedyard  FF  er well was   ar well was   water Well	Pconstruc	11 Fuel s 12 Fertili 13 Insec How mar TO  ted, (2) rece as complete by	estorage zer storage ticide storage my feet?  PLUGO  PLUGO  Proposition of the position of the	15 Oil well/Gas well 16 Other (specify below)  GING INTERVALS  ged under my jurisdiction and of my knowledge and belief. Kar	was

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.