		T = .:	VELL RECORD		ation Missahan	1212		Done	e Number	
OCATION OF WAR	_	Fraction 5W 1/4	NE 14	NW 1/4	ction Number	Township Nu	S I	R	2	w
ance and directio	n from nearest towr	n or city street addre	ess of well if loc						-	
1/21	nice NE	FOF PRI	KTT				//	1W-		
VATER WELL O	WNER: Pratt	t weu s	PULLE							
, St. Address, B	ox # : P.O. P	30x ,847				Board of Ag	griculture, Di	vision of	Nater Reso	ource
State, ZIP Code	: HKR1	7, 2001	124			Application				
OCATE WELL'S N "X" IN SECTION	LOCATION WITH 4 ON BOX:	DEPTH OF COM Depth(s) Groundwat	PLETED WELL	73.4	ft. ELEVAT	TION: .99.3.3				 ft.
	} 	WELL'S STATIC W	ATER LEVEL	73.42 ft	below land surf	ace measured on	mo/day/yr	7/11/	91	
ايوأ [•		ter				gpn
NW	NE	Est. Yield								
		Bore Hole Diameter	7./4in.	to		nd	in.	to		ft
w i	1	WELL WATER TO	BE USED AS:	5 Public wat	er supply	8 Air conditioning	11 lr	ijection w	ell	
l sw _		1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12 C	ther (Spe	cify below)	
3"	1 1 1	2 Irrigation	4 Industrial	7 Lawn and	garden only 🔾	Monitoring well	· · · · · · · · · · · · · · · · · · ·			• • •
	<u> </u>	Was a chemical/bac	teriological samp	ple submitted to D						s su
		mitted				er Well Disinfected			o X	
	CASING USED:		Wrought iron	8 Conc		CASING JOI			•	
1 Steel	3 RMP (SR	•	Asbestos-Ceme		(specify below	•				
2 PVC	4 ABS		Fiberglass # Dia							
-	land surface	\sim				t. Wall thickness o		<i></i>	4	11
•	OR PERFORATION		, weight	(7)P			estos-cemen			
1 Steel	3 Stainless		Fiberglass	<u> </u>	MP (SR)		er (specify) .			
2 Brass	4 Galvanize		Concrete tile	9 AI			e used (ope			
EEN OR PERF	DRATION OPENING	GS ARE:	5 G	auzed wrapped		8 Saw cut			(open hole)
1 Continuous s	lot 3 Mil	ll slot		ire wrapped		9 Drilled holes				
2 Louvered shu	utter 4 Ke	y punched	7 To	orch cut		10 Other (specify)				
REEN-PERFORA	TED INTERVALS:	From	<i>O</i> ft. to	, <i>DO</i>	# Eron	1	ft to	. <i></i>		4
				0						
			ft. to	0	ft., Fron	1	ft. to			ft
GRAVEL P	ACK INTERVALS:		ft. to		ft., Fron		ft. to			ft
		From 58 From	ft. to ft. to ft. to	80	ft., Fron ft., Fron ft., Fron	1	ft. to ft. to ft. to			ft ft ft
GROUT MATERIA	AL: 1 Neat ce	From 58 From ement 2.0	ft. to	6 \$0 0 3 Bent	ft., Fron ft., Fron ft., Fron	1	ft. to ft. to ft. to			ft. ft. ft
GROUT MATERIA ut Intervals: Fr	AL: 1 Neat co	From 58 From ement 2 (ft. to O	ft. to	6 \$0 0 3 Bent	ft., Fron ft., Fron ft., Fron onite to. 58	Other	ft. to ft. to ft. to			ft ft ft
GROUT MATERIA ut Intervals: Fr at is the nearest:	AL: Neat com	From	ft. to ft. to ft. to Cement grout ft., From	56 3Bent	ft., Fron ft., Fron onite to. 58	Other	ft. to ft. to ft. to	. ft. to .	vater well	ft ft ft
GROUT MATERIA ut Intervals: Fr at is the nearest : 1 Septic tank	Neat community of the c	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	56 3Bent	ft., Fron ft., Fron onite to. 5.8.	Other	ft. to ft. to ft. to	. ft. to andoned w	vater well	ft ft ft
GROUT MATERIA at Intervals: Fr at is the nearest of 1 Septic tank 2 Sewer lines	Neat community of the source of possible community of the source of the	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage	56 3Bent ft.	ft., Fron ft., Fron onite to. 58 10 Liveste 11 Fuel s	Dther	ft. to ft. to ft. to	. ft. to .	vater well	ft ft ft
AROUT MATERIAL at Intervals: From the street is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	Neat community of the c	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	56 3Bent ft.	ft., Fron ft., Fron onite to. 58 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect	Other	ft. to ft. to ft. to	. ft. to andoned w	vater well	ft ft ft
ROUT MATERIA It Intervals: Fr t is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well?	Neat community of the source of possible of the source of possible of the source of possible of the source of the	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 3Bent ft.	ft., Fron ft., Fron onite to. 58 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect	Other	ft. to ft. to ft. to	. ft. to . andoned v well/Gas ner (specif	water well well y below)	ft ft ft
ROUT MATERIA It Intervals: Fr It is the nearest: Septic tank Sewer lines Watertight section from well? OM TO	Neat ce of possible cource of possible cource of possible cource for cource of possible cource of possible cource of possible cource for course	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil	. ft. to . andoned v well/Gas ner (specif	water well well y below)	ft ft ft
ROUT MATERIA It Intervals: Fr It is the nearest: Septic tank Sewer lines Watertight section from well? OM TO	Neat community of the source of possible of the source of possible of the source of possible of the source of the	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil	. ft. to . andoned v well/Gas ner (specif	water well well y below)	ft ft ft
ROUT MATERIA It Intervals: Fr It is the nearest: Septic tank Sewer lines Watertight section from well? OM TO	Neat ce of possible cource of possible cource of possible cource for cource of possible cource of possible cource of possible cource for course	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil	. ft. to . andoned v well/Gas ner (specif	water well well y below)	ft ft ft
ROUT MATERIA It Intervals: Fr It is the nearest: Septic tank Sewer lines Watertight section from well? OM TO	Neat ce of possible cource of possible cource of possible cource for cource of possible cource of possible cource of possible cource for course	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil	. ft. to . andoned v well/Gas ner (specif	water well well y below)	ft. ft. ft
ROUT MATERIA It Intervals: Fr It is the nearest: Septic tank Sewer lines Watertight section from well? OM TO	Neat ce of possible cource of possible cource of possible cource for cource of possible cource of possible cource of possible cource for course	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil	. ft. to . andoned v well/Gas ner (specif	water well well y below)	ft. ft. ft
ROUT MATERIA It Intervals: Fr It is the nearest: Septic tank Sewer lines Watertight section from well? OM TO	Neat ce of possible cource of possible cource of possible cource for cource of possible cource of possible cource of possible cource for course	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil	. ft. to . andoned v well/Gas ner (specif	water well well y below)	ft ft ft
ROUT MATERIA It Intervals: Fr It is the nearest: Septic tank Sewer lines Watertight section from well? OM TO	Neat ce of possible cource of possible cource of possible cource for cource of possible cource of possible cource of possible cource for course	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil	. ft. to . andoned v well/Gas ner (specif	water well well y below)	ft ft ft
GROUT MATERIA tut Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se action from well? ROM TO	Neat ce of possible cource of possible cource of possible cource for cource of possible cource of possible cource of possible cource for course	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil	. ft. to . andoned v well/Gas ner (specif	water well well y below)	ft ft ft
GROUT MATERIA tut Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se action from well? ROM TO	Neat ce of possible cource of possible cource of possible cource for cource of possible cource of possible cource of possible cource for course	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil 16 Oth	. ft. to andoned v well/Gas ner (specif	water well well y below)	ft ft ft
ROUT MATERIA It Intervals: Fr t is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	Neat ce of possible cource of possible cource of possible cource for cource of possible cource of possible cource of possible cource for course	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil 16 Oth	. ft. to andoned v well/Gas ner (specif	water well well y below)	ft ft ft
ROUT MATERIA It Intervals: Fr t is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	Neat ce of possible cource of possible cource of possible cource for cource of possible cource of possible cource of possible cource for course	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil 16 Oth	. ft. to andoned v well/Gas ner (specif	water well well y below)	ft ft ft
ROUT MATERIA It Intervals: Fr It is the nearest: Septic tank Sewer lines Watertight section from well? OM TO	Neat ce of possible cource of possible cource of possible cource for cource of possible cource of possible cource of possible cource for course	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil 16 Oth	. ft. to andoned v well/Gas ner (specif	water well well y below)	ft ft ft
GROUT MATERIA at Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? IOM TO 1 5	Neat ce of possible cource of possible cource of possible cource for cource of possible cource of possible cource of possible cource for course	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil 16 Oth	. ft. to andoned v well/Gas ner (specif	water well well y below)	ft. ft. ft
GROUT MATERIA tut Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se action from well? ROM TO	Neat ce of possible cource of possible cource of possible cource for cource of possible cource of possible cource of possible cource for course	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	56 Sent	onite to 5 S 12 Fertiliz 13 Insect How man	Other	14 Ab. 15 Oil 16 Oth	. ft. to andoned v well/Gas ner (specif	water well well y below)	ft. ft. ft
at Intervals: From the second of the second	NL: 1 Neat com. 56	From	cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard G	56 Sono	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other	ft. to ft. to ft. to 14 Ab. 15 Oil 16 Oth	ft. to andoned well/Gas ner (specif	water well well y below)	
at Intervals: Frat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 15 5 SO	NL: 1 Neat com. 5 Cess power lines 6 Seepa SAND CLA 4 SAND OR LANDOWNER	From	cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard G	56 Sono	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other	ft. to ft. to ft. to ft. to	r my juris	water well well y below)	
ROUT MATERIA It Intervals: Fr It is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 (5) SOONTRACTOR'S Deted on (mo/da	OR LANDOWNER'	From	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard G	56 SO	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO	Dither	ft. to ft. to ft. to ft. to	r my juris	water well well y below)	
ROUT MATERIA It Intervals: Fr It is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 15 CONTRACTOR'S	OR LANDOWNER' y/year) Neat ce 1 Neat ce 4 Latera 5 Cess p CLA 4 SAND OR LANDOWNER' y/year)	From	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard G	56 Sono	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO	Dither	ft. to ft. to ft. to ft. to	r my juris	water well well y below)	