			CORD Form WWC-	LCV O	20 1212 1) No	MOWI		
1 LOCATION OF WA		TER WELL REC	COND FOIII WWVC-		2a-1212 IE tion Numbe		Number	Range Nur	nber
County: Pratt		SE14	SE 1/4 NU) _{1/}	03	T 2		R 13	
Distance and direction	from nearest t	own or city street	t address of well if loca					1	
Main & Su			1/		-				
			runsus e	7060	0				
2 WATER WELL OW	NEH: IUKA	(00)				December 1	A! 14 1		
RR#, St. Address, Box				,				Division of Water	Hesources
City, State, ZIP Code		ca Kan			.5		n Number:		
		4 DEPTH OF	COMPLETED WELL dwater Encountered		ft. ELE	/ATION: / . 7 . 7	7,0.0.		
AN "X" IN SECTIO	N BOX:	Depth(s) Groun	dwater Encountered	۲۰۰۰ ۲۰۰۲	> . 1	ft. 2	ft. 3	11111111	ft.
- N		WELL'S STATIC	WATER LEVEL .H.G.	ft. beld	w land surfa	ace measured on n	no/day/yr . 🎜	.L1.11.0.2.	
↑		Pum	np test data: Well wate	rwas	ft	. after	hours	pumping	gpm
NW -	NE	Est. Yield	gpm: Well wate	r was	ft	. after	hours	pumping	gpm
		Bore Hole Diam	neter8. ,2 5 in. to	7.0		., and		in. to	ft.
w X	<u>'</u> E	WELL WATER	TO BE USED AS: 5 F	ublic water	supply	8 Air conditioning	g 11 l	njection well	
F 1		1 Domestic				Dewatering	12 (Other (Specify be	elow)
sw -	SE	2 Irrigation	4 Industrial 7	omestic (law	n & garden)	Monitoring wel	1		
		_		•	-				
<u> </u>	1		bacteriological sample su	omitted to De				mo/day/yrs samp	le was sub-
S		mitted				ter Well Disinfecte		<u> </u>	16/ /\
5 TYPE OF BLANK (5 Wrought iron	8 Concr		CASING .		•	ea
1 Steel	3 RMP (S	R)	6 Asbestos-Cement		(specify be			ded	
Ø P∨C	4 ABS	15	7 Fiberglass					paded PV	
Blank casing diameter	r 1 <i>D/.2.</i> .0.4	₹i n. to 		ir نهز	. to	ft., Dia .		in. <u>to</u>	,
Casing height above	land surface	.342i	in., weight	. %	lb	s./ft. Wall thicknes	s or gauge I	vo	(.Q)
				(7) PV			sbestos-cen		
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass					_)	
2 Brass 4 Galvanized steel 6 Concrete tile					9 ABS 12 None used (oper			pen hole)	
				ed wrapped				n hole)	
				wrapped	••				,
2 Louvered shutte	er 4K	ey punched	7 Torch	cut		10 Other (spec	cify)		ft.
SCREEN-PERFORA	TED INTERVA	LS: From	(e.7 ft. to	69.5.	ft., Fro	om	ft.	to	ft.
		From	ft. to	. <u> </u>	ft., Fro	om	ft.	to	ft.
GRAVEL P	ACK INTERVA	LS: From 🗸	ft. to ft. to ft. to	. Q	ft., Fro	om	ft.	to	ft.
		F	* .						
		From	π. to		ft., Fro	om	$\dots \dots ft.$	to	ft.
6 GROUT MATERIA	L: _1 Neat.c				ft., Fro	om	ft.		
6 GROUT MATERIA		ement	2 Cement grout	3 Benton	ft., Fro	om	ft.		
Grout Intervals: Fro	om	cement ft. to	2 Cement grout	3 Benton	nite to	<u>4 Other</u>	ft.	ft. to	ft.
Grout Intervals: From What is the nearest	om	cement ft. to 6.5	2 Cement grout 2 ft., From . 6.	3 Benton	toft., From the to	om	ft.	ft. to Abandoned water	ft.
Grout Intervals: From What is the nearest 1 Septic tank	source of possi	cement ft. to 6.5 ble contamination ral lines	2 Cement grout 2ft., From . 6.2	3Bento	to	A Other	ft.	ft. to	ft.
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines	om	cement ft. to 6.5 ble contamination ral lines s pool	2 Cement grout 2ft., From . 62 7 Pit privy 8 Sewage	3Benton	to	A Other	14 A	ft. toAbandoned water Dil well/Gas well Other (specify be	ft.
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewer	om	cement ft. to 6.5 ble contamination ral lines s pool	2 Cement grout 2ft., From . 6.2	3Benton	10 Living 12 Fer 13 Insert	A Other	14 A	ft. to	ft.
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?	om	ble contamination ral lines s pool page pit	2 Cement groutft., From . 6. 7 Pit privy 8 Sewage 9 Feedyar	3Benton	toft., From the toft., From to	A Other	14 / 15 (6)	ft. toAbandoned water Dil well/Gas well Other (specify be	ft.
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?	om	cement ft. to 6.5 ble contamination ral lines s pool	2 Cement groutft., From . 6. 7 Pit privy 8 Sewage 9 Feedyar	3 Benton	toft., From the toft., From to	A Other	14 A 15 (6) 	ft. to	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?	om	tement ft. to 6.5 ble contamination ral lines is pool bage pit	2 Cement groutft., From . 6. 7 Pit privy 8 Sewage 9 Feedyar	3Benton	toft., From the toft., From to	A Other	14 A 15 (6) 	ft. toAbandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?	source of possi 4 Late 5 Cess er lines 6 Seep	tement ft. to 6. 6 ble contamination ral lines is pool bage pit	2 Cement grout 7 Pit privy 8 Sewage 9 Feedyar	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	ft. to	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?	om	ble contamination ral lines spool page pit	2 Cement grout 2ft., From . 6 7 Pit privy 8 Sewage 9 Feedyar	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	Abandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?	To PSoi Moderat	ble contamination ral lines spool page pit	2 Cement grout 7 Pit privy 8 Sewage 9 Feedyar	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	Abandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To PSoil Clay, be Moderat Odor.	ble contamination ral lines so pool bage pit LITHOLOGIC LO	2 Cement grout 2ft., From . 6. 7 Pit privy 8 Sewage 9 Feedyar 0G ty, dense,	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	Abandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?	To PSOI Clay, b Moderat Odor, Clay, re	ble contamination ral lines is pool page pit LITHOLOGIC LOCAL PLASTICE AND WIND SILE AND WIND	2 Cement grout 2ft., From . 6. 7 Pit privy 8 Sewage 9 Feedyar 0G ty . dense , 17 . dry . No	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	Abandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Topsol Clay, b Moderat Odor. Clay, re Silt, mo	tementft. to (0.6) ble contamination ral lines is pool bage pit LITHOLOGIC LO L PLASTICE Addish brow demte Pla	2 Cement grout 2ft., From . 6. 7 Pit privy 8 Sewage 9 Feedyar 0G ty, dense,	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	Abandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O I I TO	Topsol Clay, b Moderat Odor No odo	LITHOLOGIC LO Plastici Plastici Addish browderst	2 Cement grout 2ft., From . 62 7 Pit privy 8 Sewage 9 Feedyar 0G ty, dense, 17, dry, No	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	Abandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Topsol Clay, b Moderat Odor Clay, re silt, mo	LITHOLOGIC LO Plastici Adish brown Addish Brown Addish Brown Addish	2 Cement grout 2ft., From . 62 7 Pit privy 8 Sewage 9 Feedyar 0G ty, dense, 17, dry, No	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	Abandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O I I TO	Topsol Clay, be Moderat Odor, Clay, re Silf, mo Clay, br Moderat	Element Int. to (a. 6) ble contamination ral lines is pool page pit LITHOLOGIC LO LITHOLO	2 Cement grout 2ft., From . 6. 7 Pit privy 8 Sewage 9 Feedyar 0G ty, dense, 17, dry, No	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	Abandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O' / / / 7' 7' 27' 27' 35'	Topsoi Clay, be Moderat Odor, Clay, re silt, mo Clay, be Moderat Clay, be Moderat Clay, re silt, mo Clay, be Clay, be Clay, be Clay, be Moderat	LITHOLOGIC LO LOCALISTA PLASTICA ACTION OF PLASTICA CONTRACTOR OF PLASTICA	2 Cement grout 2ft., From . 6. 7 Pit privy 8 Sewage 9 Feedyar OG ty , dense, Ty , dry , No Sticity , dry , Odors	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	Abandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O' / / / 7' 7' 27' 27' 35'	Topsol Clay, b Moderat Odor Clay, re Silt, mo Clay, br Moderat Calician	Element It to (a. 6) ble contamination ral lines is pool bage pit LITHOLOGIC LO LITHOLOGIC	2 Cement grout 7 Pit privy 8 Sewage 9 Feedyar OG ty, dense, Ty, dny, No Sticity, dry, odors, hite	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	Abandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O' / / / 7' 7' 27' 27' 35'	Topsoi Clay, b Moderat Odor Clay, re silt, mo Clay, br Moderat Clay, br Moderat Clay, re calicite CaCO3, Clay, L	LITHOLOGIC LO Plastici Addish brown demte Pla Company Silty demte Plastici Layers, No wolclay, Wolah Brown Jaht Brown	2 Cement grout 2ft., From . 62 7 Pit privy 8 Sewage 9 Feedyar DG ty, dense, ty, dry, No esticity . dry, odors hite n, silty,	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	Abandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O' 1 TO	Topsoi Clay, b Moderat Odor Clay, re silt, mo Clay, br Moderat Clay, br Moderat Clay, re calicite CaCO3, Clay, L	LITHOLOGIC LO Plastici Addish brown demte Pla Company Silty demte Plastici Layers, No wolclay, Wolah Brown Jaht Brown	2 Cement grout 7 Pit privy 8 Sewage 9 Feedyar OG ty, dense, Ty, dny, No Sticity, dry, odors, hite	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	Abandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O' 1 TO	Topsoi Clay, b Moderat Odor Clay, re silt, mo Clay, br Moderat Clay, br Moderat Clay, re calicite CaCO3, Clay, L	LITHOLOGIC LO Plastici Addish brown demte Pla Company Silty demte Plastici Layers, No wolclay, Wolah Brown Jaht Brown	2 Cement grout 2ft., From . 62 7 Pit privy 8 Sewage 9 Feedyar DG ty, dense, ty, dry, No esticity . dry, odors hite n, silty,	3 Benton	toft., From the toft., From to	A Other	14 / 15 (6) 	Abandoned water Dil well/Gas well Other (specify be	well
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O' 1' T'	Topsoi Clay, be Moderat Odor. Clay, re silt, mo Clay, be Moderat Cay, be Moderat Cay, be Moderat Cay, be Moderat Cay, be Moderat Cay, be Moderat Cay, be Moderat Cay, be Moderat Cay, be Moderat	Ement It to (a. 6) ble contamination ral lines is pool bage pit LITHOLOGIC LO LITHOLOGIC LO LOPIASTICI ADDISH BROW JAH BROW MODERATE RIS, CERTIFICAT ER'S, CERTIFICAT RISCERTIFICAT RISCERT	2 Cement grout 2ft., From . 62 7 Pit privy 8 Sewage 9 Feedyar DG ty, dense, ty, dry, No esticity . dry, odors hite n, silty,	3 Benton	toft., From the to 6.5 to Liv. 11 Fue 12 Fer 13 Insert How m TO	A Other	LUGGING I	Abandoned water Dil well/Gas well Other (specify be UST SITE NTERVALS ICALUM (arauh
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O' 1' 1' 7' 7' 7' 7' 7' 7' 7' 7' 7' 7' 7' 7' 7'	Topsol Clay, be Moderat Odor. Clay, re Silf, mo Clay, br Moderat Cacoz, Clay, L Cacoz, Cacoz, Clay, L Cacoz, Cacoz	LITHOLOGIC LO LOGISH PLASTICI ADMINISTRATION LITHOLOGIC LO LOGISH BROW LOGISH BROW LOGISH BROW LOGISH LOGISH LOGISH BROW LOGISH LOGISH LOGISH LOGISH LOGISH LOGISH LOGISH LOGISH LOGISH LOGISH LOGISH LOGISH LOG	2 Cement grout 2ft., From . 6. 7 Pit privy 8 Sewage 9 Feedyar OG ty . dense, Ty . dry . No 2517CITy . dry . Odors Ohite n, silty e Plasticity TION: This water well w	Benton Iagoon FROM 54'	toft., From the toft. From toft. Fr	A Other	LUGGING I	nder my jurisdictio	arauh
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O' 1 1 1 7 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1	To PSOI Clay, be Moderat Odor. Clay, be Moderat Clay, be Moderat Calling	Element It to (e. 6) ble contamination ral lines is pool page pit LITHOLOGIC LO LITHOLOGI	2 Cement grout 2ft., From . 6. 7 Pit privy 8 Sewage 9 Feedyar OG ty . dense, Ty . dry . No 2517CITy . dry . Odors Ohite n, silty e Plasticity TION: This water well w	FROM 54'	to	A Other	LUGGING I To make the property of my known in the control of my known in t	nder my jurisdictionowledge and bel	arauh
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO O' / / / / / / / / / / / / / / / / / /	Topsoi Clay, be Moderat Odor. Clay, re Silt, mo No odoi Clay, be Moderat Clay, be Moderat Calicite Cal	Ement It to (a. 5) ble contamination ral lines is pool bage pit LITHOLOGIC LO LITHOLOGIC	2 Cement grout This From 6 7 Pit privy 8 Sewage 9 Feedyar OG Ty, dense, Ty, dry, No STICITY dry, Odors, hite Plasticity TION: This water well was a constant of the	FROM 54'	to	A Other	LUGGING I To make the property of my known in the control of my known in t	nder my jurisdictionowledge and bel	arauh
Grout Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? FROM TO O' 1 TO	Topsol Clay, be Moderat Odor. Clay, re Silf, mo Clay, be Moderat Calloide C	LITHOLOGIC LO LITHOLOGIC LO LITHOLOGIC LO LITHOLOGIC LO LOGIC LOGI	2 Cement grout 2ft., From . 6. 7 Pit privy 8 Sewage 9 Feedyar OG ty . dense, Ty . dry . No 2517CITy . dry . Odors Ohite n, silty e Plasticity TION: This water well w	FROM 54 as (1) consti	to	A Other	LUGGING I LUGGING I LUGGING I Pown Diplugged ur Dest of my kr LUGGING I LUGGING I	Abandoned water Dil well/Gas well Other (specify be UST 5/7E NTERVALS LEQUIM (MOLST)	on and was lief. Kansas