WATER WELL RECORD Form '	MMMC.5 KG	A 822-1212

516 E. 1st St.; WATER WELL		SE ¼		1		r Township N			Number
516 E. 1st St.; WATER WELL) SE /4	NE 1/4	NW 1/4	34	T 27	s	R 13	; ₽ ₩
WATER WELL	tion from nearest to	town or city street	address of well if lo		ty?				
	Pratt, Kansas								
	OWNER: Tucker	r Oil & Gas							
R# St Address	Box# P.O. Bo					Board of Agric	ultura Divici	on of Water	r Paenurcae
y, State, ZIP Co		an, Kansas 67	068			Application Nu		Oil Oi Water	i Nesources
LOCATE WELL			OMPLETED WELL.	40	A 515			64 22	··
WITH AN "X" IN	SECTION BOX:								
	N		dwater Encountered						
			WATER LEVEL						
NW	X NE		o test data: Well w						
NVV	\\	Est Yield NA	Agpm: Wellw	ater was	ft. a	after	. hours pum	ping	gp
		Bore Hole Diame	eter 8 in.	to 4	0 ft.,	and	in.	to	 1
w	E	WELL WATER	TO BE USED AS:	5 Public water	er supply	8 Air conditioning	na 11 Ir	njection well	
		1 Domestic		6 Oil field wa		9 Dewatering	-	ther (Speci	
SW	SE	2 Irrigation	4 Industrial			10 Monitoring we		, ,	
			Vbacteriological san						
		submitted				ater Well Disinfect			
TYPE OF BLAN	K CASING USED:		5 Wrought iron	9 Can	crete tile	CASING JO			•
									•
1 Steel	3 RMP (S	•	6 Asbestos-Ceme		er (specify bel				
(2)PVC	4 ABS		7 Fiberglass						
•			$oldsymbol{0},\ldots$ ft., Dia \ldots						
asing height abov	e land surface	4.32	in., weight	_		ft. Wall thickness	or gauge No)	
YPE OF SCREEN	OR PERFORATIO	ON MATERIAL		(7) P	VC	10 Asi	estos-cemei	nt	
1 Steel	3 Stainles	s steel	5 Fiberglass	₹ _R	MP (SR)	11 Oth	er (specify)		
2 Brass	4 Galvaniz	zed steel	6 Concrete tile	9 A	BS		ne used (ope		
	ORATION OPENIN			uzed wrapped		8 Saw cut		11 None (d	nnen hole)
1 Continuou		Will slot		re wrapped		9 Drilled holes		11 140110 (0	open noic,
		Key punched		ch cut			.\		
2 Louvered			. 20 ft. to			10 Other (specify			
CREEN-PERFOR	ATED INTERVALS								
			ft. to			om			
		S: From	. 18 ft. to						
GRAVEL	FACINITEINVALO					om			
GRAVEL	FACK INTLIVALO		ft. to		ft., Fı				
		From			ft., Fi	om	ft. t	0	
GROUT MATER	IAL: 1 Neat	From	Cement grout	(3)Ben	tonite 4	Other	ft. t	o	
GROUT MATER	IAL: 1 Neat	From	ft. to	(3)Ben	tonite 4	Other	ft. t	o	
GROUT MATER Frout Intervals: F	IAL: 1 Neat rom 0	From	2 Cement groutft., From	(3)Ben	tonite 4 to	Other	ft. t	o	ater well
GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank	IAL: 1 Neat rom 0 t source of possible 4 Late	From	Cement grout ft. to ft., From 7 Pit privy	3Ben ft	tonite 4 to	Other	ft. t	o	ater well
GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines	IAL: 1 Neat rom 0	From	Cement grout ft., From 7 Pit privy 8 Sewage I	3Ben	tonite 4 to	Other	14 Ab. 15 Oil	o	ater well ell below)
GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se	IAL: 1 Neat rom 0t source of possible 4 Late 5 Cestwer lines 6 See	From	Cement grout ft. to ft., From 7 Pit privy	3Ben	tonite 4 to	Other	14 Ab. 15 Oil	o	ater well
GROUT MATER rout Intervals: F that is the neares 1 Septic tank 2 Sewer lines 3 Watertight se rection from well	IAL: 1 Neat rom 0	From	7 Pit privy 8 Sewage I	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell
GROUT MATER rout Intervals: F that is the neares 1 Septic tank 2 Sewer lines 3 Watertight se rection from well FROM 10	IAL: 1 Neat rom 0t source of possible 4 Late 5 Cestwer lines 6 See 7 Northwest	From	7 Pit privy 8 Sewage I	3Ben	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab. 15 Oil	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell
GROUT MATER rout Intervals: F that is the neares 1 Septic tank 2 Sewer lines 3 Watertight se rection from well ROM IO 0 0.5	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cesswer lines 6 See Porthwest Asphalt,	From	7 Pit privy 8 Sewage I	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell
GROUT MATER rout Intervals: F that is the neares 1 Septic tank 2 Sewer lines 3 Watertight se rection from well ROM IO 0 0.5	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cestwer lines 6 See Northwest Asphalt, Clay, Dark B	From	7 Pit privy 8 Sewage I	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell
GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se rection from well FROM IO 0 0.5	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cesswer lines 6 See Porthwest Asphalt,	From	7 Pit privy 8 Sewage I	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell
GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight seirection from well FROM 10 0.5 0.5 2 11	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cestwer lines 6 See Northwest Asphalt, Clay, Dark B Clay, Orange	From t cement	7 Pit privy 8 Sewage I	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell
GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight seirection from well FROM IO 0 0.5 0.5 2 11 11 13	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Ceswer lines 6 See 7 Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C	From t cement ft. to	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell below)
GROUT MATER rout Intervals: Front Intervals: Front is the neares 1 Septic tank 2 Sewer lines 3 Watertight seirection from well FROM 10 0.5 0.5 2 11 11 13 13 16	IAL: 1 Neat rom 0t source of possible 4 Late 5 Cestwer lines 6 Seet? Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light (From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell below)
GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight seirection from well FROM TO 0 0.5 2 11 11 13 13 16 16 24	t source of possible 4 Late 5 Cest wer lines 6 Seet Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell below)
GROUT MATER rout Intervals: Finat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well-ROM 10 0 0.5 0.5 2 11 11 13 13 16 16 24 24 35	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cestwer lines 6 Seet Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C Clay, Light R Sand, Brown	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell below)
GROUT MATER rout Intervals: Finat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well FROM 10 0 0.5 0.5 2 11 11 13 13 16 16 24	t source of possible 4 Late 5 Cest wer lines 6 Seet Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell below)
GROUT MATER out Intervals: Fe hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well 10 0 0.5 0.5 2 11 11 13 13 16 16 24 24 35	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cestwer lines 6 Seet Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C Clay, Light R Sand, Brown	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell below)
GROUT MATER out Intervals: Fe hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well 10 0 0.5 0.5 2 11 11 13 13 16 16 24 24 35	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cestwer lines 6 Seet Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C Clay, Light R Sand, Brown	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell
GROUT MATER rout Intervals: F hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well FROM 10 0 0.5 2 2 11 11 13 13 16 16 24 24 35	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cestwer lines 6 Seet Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C Clay, Light R Sand, Brown	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell
GROUT MATER rout Intervals: Finat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well-ROM 10 0 0.5 0.5 2 11 11 13 13 16 16 24 24 35	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cestwer lines 6 Seet Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C Clay, Light R Sand, Brown	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot	ft. to andoned wa well/Gas we ner (specify rmer UST	ater well ell
GROUT MATER rout Intervals: Front Intervals: Front is the neares 1 Septic tank 2 Sewer lines 3 Watertight setrection from well FROM 10 0 0.5 0.5 2 11 11 13 13 16 16 24 24 35	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cestwer lines 6 Seet Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C Clay, Light R Sand, Brown	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben .15 ft	tonite 4 to	Other ft, From stock pens I storage dilizer storage ecticide storage eny feet? 790	14 Ab 15 Oil 16 Ot Fol	o	ater well ell
GROUT MATER rout Intervals: Front Intervals: Front is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well FROM 10 0 0.5 0.5 2 11 11 13 13 16 16 24 24 35	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cestwer lines 6 Seet Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C Clay, Light R Sand, Brown	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben .15 ft	tonite 4 to 18 10 Live 11 Fue 12 Fent 13 Inse How ma	Other	14 Ab. 15 Oil 16 Ott COGGING IN	o	ater well ell
GROUT MATER rout Intervals: Front Intervals: Front is the neares 1 Septic tank 2 Sewer lines 3 Watertight setrection from well FROM 10 0 0.5 0.5 2 11 11 13 13 16 16 24 24 35	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cestwer lines 6 Seet Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C Clay, Light R Sand, Brown	From	Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben 15 ft	tonite 4 to 18 10 Live 11 Fue 12 Fert 13 Inse How ma	Other	14 Ab. 15 Oil 16 Off CUGGING IN	o	ater well ell
GROUT MATER rout Intervals: Front Intervals: Front Intervals: Front is the neares 1 Septic tank 2 Sewer lines 3 Watertight seinection from well FROM 10 0.5 2 11 11 13 13 16 16 24 24 35 35 40	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cestwer lines 6 Seet Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C Clay, Light R Sand, Brown Sand, Brown	From	Cement grout 7 Pit privy 8 Sewage I 9 Feedyard	agoon FROM	tonite 4 to 18 10 Live 11 Fue 12 Fert 13 Inse How ma	Other	14 Ab. 15 Oil 16 Off UGGING IN 494 , Flushm lie's 66 DHE # U1 07	o	ater well ell below) C basin
GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight seirection from well FROM TO 0 0.5 2 11 11 13 13 16 16 24 24 35 35 40 CONTRACTOR	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cestwer lines 6 See Northwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C Sand, Brown Sand, Brown Sand, Brown Sand, Brown	From t cement	Cement grout This water well Coment grout This water well This water well This water well This water well	agoon FROM	tonite 4 to	Other	14 Ab. 15 Oil 16 Oth Formula (14) 15 Oil 16 Oth Formula (14) 16) 16 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	o	ater well ell below) C basin
GROUT MATER rout Intervals: F hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well-rection fro	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cest wer lines 6 See Rorthwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C Sand, Brown Sand, Brown Sand, Brown Sand, Brown	From	Cement grout 7 Pit privy 8 Sewage I 9 Feedyard LOG ON: This water wel 1/15/98	agoon FROM	tonite 4 to	Other	14 Ab. 15 Oil 16 Oth Formula State of the st	o	ater well ell below) C basin
GROUT MATER out Intervals: Fe hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight serection from well 10 0 0.5 0.5 2 11 11 13 13 16 16 24 24 35 35 40 CONTRACTOR: d was completed	IAL: 1 Neat rom 0 t source of possible 4 Late 5 Cest wer lines 6 See Rorthwest Asphalt, Clay, Dark B Clay, Orange Clay, Light C Sand, Light C Sand, Brown Sand, Brown Sand, Brown Sand, Brown	From	Cement grout This water well Coment grout This water well This water well This water well This water well	agoon FROM	tonite 4 to	Other	14 Ab. 15 Oil 16 Oth Formula State of the st	o	ater well ell below) C basin diction and belief.