LOCATI	CATION OF WATER WELL: Fraction			Sec			2a-1212 ID No tion Number Township Numbe				r Range Number			
_ County:]	Pratt		SW 1/4	SW	NW ¼	1/4	30	Т	26	s	R	14W	E⁄W	
		from nearest t	own or city street											
	Ву€	ers 2 So	uth 2 Wes	t 1/2	South									
WATER	WELL OW	NER: Marl	in Stotts					·	· · ·					
	ddress, Bo , ZIP Code		4 NW 90th	Ave					ard of Agri		ivision	of Water I	Resources	
			4 DEPTH OF C) WFI I		ft FLFV		·					
AN "X"	IN SECTION	N BOX:	Depth(s) Ground											
- -	<u> </u>		WELL'S STATIC	WATER LE	۷ELع.۸	ر ft. belo	w land surfac	ce measu	red on mo/o	day/yr				
1			Pum	o test data:	Well water	was	ft.	after	<i></i>	. hours p	umping	1	gpm	
X	- NW -	- NE	Est. Yield	gpm:	Well water	was	ft.	after		. hours p	umping		gpm	
a	1		Bore Hole Diame	eter	in. to .			and			in. to .		ft.	
_ M F	i	E	WELL WATER 1						ditioning					
	i	i	1 Domestic				supply					pecify belo		
	- SW -	SE	2 Irrigation	4 Indust	rial 7 Do	mestic (lawr	a & garden)	10 Monito	ring well		• • • • •		• • • • • • •	
♦			Was a chemical/b	acteriologica	l sample subr	nitted to Dep	artment? Ye	s	No	; If yes, m	no/day/y	rs sample	was sub	
	Š		mitted		······································				sinfected?			No		
		ASING USED:		5 Wrought i		8 Concre			ASING JOI			•		
1 Stee		3 RMP (S	·		-Cement		specify belo	-						
2 PVC		4 ABS		7 Fiberglas										
			in. to60.											
			<u>2</u> .4 ir	-	\$NK4			./ft. Wall t		•				
			TION MATERIAL:		_	7 PVC				stos-cem				
1 Stee 2 Bras		3 Stainles 4 Galvani:		5 Fiberglas 6 Concrete		9 ABS	P (SR)			r (specity) · used (op			• • • • • • • •	
2 Brass 4 Galvanized steel 6 Concr SCREEN OR PERFORATION OPENINGS ARE:						d wrapped		8 Sav				,	holo)	
	tinuous slot		ill slot .032		6 Wire w				8 Saw cut 11 None (open hole) 9 Drilled holes					
	vered shutte		ey punched		7 Torch				er (specify)					
SCREEN	-PERFORA	TED INTERVA	LS: From 6	.0	ft. to 8.	0	ft., Fror	m		ft. to	o		ft.	
	004/51 0	A OK INTERMA	From		ft. to		ft., From	n		ft. to	D		ft.	
	GRAVEL P	ACK INTERVA	LS: From24 From		π.τορ. ft to	V	ft., Fror	ກ ກ)		1t.	
CPOUT	MATERIA	L: 1 Neat c												
			ement ft. to 2.4 .		rout		ite 4	Other	Erom					
			ble contamination:		10111			stock per				ed water w		
_					7 Pit privy			•					, en	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool			7 Pit privy 8 Sewage lagoon			11 Fuel storage12 Fertilizer storage			16 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insecticide storage					,	
	from well?	NE	-9		o . oou, u.u			any feet?	125					
FROM	ТО		LITHOLOGIC LO	G		FROM	ТО	,		GING IN	TERVA	LS		
0	5	Brown												
5	10	Black	Clay							• • • • • • • • • • • • • • • • • • • •		****		
				У										
10	16	Brown	Sandy Cla											
	29	1	Sandy Cla	У	-									
10 16 29	29 32	White Sand F	Sandy Cla											
10 16 29 32	29 32 45	White Sand F Sand M	Sandy Cla Tine Medium to	Coarse	2									
10 16 29 32 45	29 32 45 49	White Sand F Sand M White	Sandy Cla Tine Medium to Sandy Cla	Coarse)									
10 16 29 32 45 49	29 32 45 49 53	White Sand F Sand M White White	Sandy Clar Sine Medium to Sandy Clar Sandy Clar	Coarse Y Y	2									
10 16 29 32 45	29 32 45 49	White Sand F Sand M White White	Sandy Cla Tine Medium to Sandy Cla	Coarse Y Y	2									
10 16 29 32 45 49	29 32 45 49 53	White Sand F Sand M White White	Sandy Clar Sine Medium to Sandy Clar Sandy Clar	Coarse Y Y	>									
10 16 29 32 45 49	29 32 45 49 53	White Sand F Sand M White White	Sandy Clar Sine Medium to Sandy Clar Sandy Clar	Coarse Y Y	2									
10 16 29 32 45 49	29 32 45 49 53	White Sand F Sand M White White	Sandy Clar Sine Medium to Sandy Clar Sandy Clar	Coarse Y Y	2									
10 16 29 32 45 49	29 32 45 49 53	White Sand F Sand M White White	Sandy Clar Sine Medium to Sandy Clar Sandy Clar	Coarse Y Y	2									
10 16 29 32 45 49 53	29 32 45 49 53 80	White Sand F Sand M White White Sand F	Sandy Cla Fine Medium to Sandy Cla Sandy Cla Fine to Co	Coarse y y arse										
10 16 29 32 45 49 53	29 32 45 49 53 80	White Sand F Sand M White White Sand F	Sandy Clarine Yedium to Sandy Claring Sandy Clarine to Co	Coarse ON: This wa	ater well was	(1) constru	cted, (2) rec	constructe	d, or (3) plu	ugged und	der my j	urisdiction	and was	
10 16 29 32 45 49 53	29 32 45 49 53 80 ACTOR'S O	White Sand F Sand M White White Sand F	Sandy Clarence Sandy	Coarse Y Darse ON: This wa	ater well was	a	nd this reco	rd is true	to the best	of my kno	wledge	and belie	f. Kansas	
10 16 29 32 45 49 53	29 32 45 49 53 80 ACTOR'S Con (mo/day.)	White Sand F Sand M White White Sand F Sand F	Sandy Clarine fedium to Sandy Clarine Sandy Clarine to Co Sandy Clarine to Co Sine to Co R'S CERTIFICATI 12-02	Coarse Y Darse ON: This wa	ater well was	a	nd this reco	rd is true	to the best	of my kno	wledge	and belie	f. Kansas	
10 16 29 32 45 49 53	29 32 45 49 53 80 ACTOR'S Con (mo/day.)	White Sand F Sand M White White Sand F	Sandy Clarine fedium to Sandy Clarine Sandy Clarine to Co Sandy Clarine to Co Sine to Co R'S CERTIFICATI 12-02	Coarse Y Darse ON: This wa	ater well was	a	nd this reco completed	rd is true	to the best	of my kno	wledge	and belie	f. Kansas	
10 16 29 32 45 49 53	29 32 45 49 53 80 ACTOR'S Con (mo/day, I Contractor) Dusiness nai	White Sand F Sand M White White Sand F R LANDOWNE (year) 4-1 s Licence No me of CLT writer or ball point pe	Sandy Clarine fedium to Sandy Clarine Sandy Clarine to Co Sandy Clarine to Co Sine to Co R'S CERTIFICATI 12-02	Coarse Y oarse ON: This wa	ater well was Water Well	Record was	nd this reco	rd is true on (mo/d ignature)	to the best ay/yr) 4	of my kno 2.30	owledge 2	and belie	f. Kansas	