SVE 3	ATER WELL REC	ORD	Form WW0	C-5 KSA 82a	-1212 II	O No					
1 LOCATION OF WATER WELL:	Fraction				ection Numb		wnship Nu	ımber	Ra	ange Nur	nber
County: Kiowa	SW 1/4	NW	½ SE	1/4	16	т	28	(g)	R	18	E(W)
Distance and direction from nearest to	wn or city street a	address	of well if loca	ted within city?							_
203 W Kansas Ave -			KS								
2 WATER WELL OWNER: Kwil		nc.									
,	E 4th chinson,	KS	67501				ard of Ag	riculture, Div Number:	ision of	Water F	lesources
3 LOCATE WELL'S LOCATION WITH	4 DEPTH OF C	OMPLI	ETED WELL .	91.6	ft. ELE						
AN "X" IN SECTION BOX:	Depth(s) Groun	ndwater	Encountered	1		ft. 2		ft. 3			ft.
N	WELL'S STATIO	C WATE	ER LEVEL §	3.0ft. be	low land sur	face measur	ed on mo	/day/yr .5. <del></del> .2	2.60.	5	
	Fet Viold	mp test	data: Well w	vater was vater was		ft. after ft. after		hours pur	nping		gpm
NW NE	WELL WATER			5 Public water			nditioning				gpii
	1 Domestic		Feedlot	6 Oil field water		_9 Dewa	tering	12 Oth			
W     E	2 Irrigation	4	Industrial	7 Domestic (la	wn & garde	n) 10 Monit	oring well		•••••		•••••
swX -se					_					_	
-SW	Was a chemica mitted	al/bacte	riological sam	ple submitted to	Departmen	t? Yes l Water Well I			/day/yrs	sample No	was sub
\$											
5 TYPE OF BLANK CASING USED 1 Steel 3 RMP (S			ought iron bestos-Cemen	8 Conci	rete tile (specify be		SING JOI	NTS: Glued			d 
2 DVC 4 ABS	,,,,		erglass		` '						
Blank casing diameter4	in. to	7.1	6 ft., Dia	a	in. to		ft., Dia		ir	1. to	ft.
Casing height above land surface	(.3.)	in.	, weight			lbs./ft. Wa	all thickne	ss or guage	NoS.	ch 4	0
TYPE OF SCREEN OR PERFORATION				(7) <b>b</b> y				estos-Cemei			
1 Steel 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized Steel 6 Concrete tile			•								
		0 00		uazed wrapped				e used (ope			
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot  3 Mill slot					8 Saw cut 9 Drilled holes			11 None (open hole)			
	yiiii siot Key punched			lire wrapped orch cut				)			ft
SCREEN-PERFORATED INTERVALS	, ,	. 6	ft to	71.6	ft Fr	om		ft to			ft
	From		ft. to		ft Fr	om		ft. to			ft
GRAVEL PACK INTERVALS				68.							
	From		п. то	•••••	π., Fr	om	•••••	π. το	•••••	•••••	π
6 GROUT MATERIAL: 1 Ne	at cement	2 (	Cement grout	3 Ber	ntonite	4 Other					
Grout Intervals: From6.8. a. 2	ft. to1.		.ft., From	ft.	to	ft., F	rom		ft. to		ft
What is the nearest source of possible	contamination:				10 Liv	estock pens		14 Ab	andone	d water v	vell
1 Septic tank 4 Lateral lines			7 Pit pr		11 Fuel storage 15 Oil well/Gas well						
2 Sewer lines 5 Cess pool				ige lagoon		12 Fertilizer storage (16 9ther (specify below) 13 Insecticide storage Driveway/entrance					
3 Watertight sewer lines 6 See			9 Feed	yard		secticide stor	age	or T ve we	а <u>у</u> / .е.	iicia	nce
Direction from well? Immediate	E VICINIT			FROM	TO	nany feet?	BUL	GGING INTI	EDVAL (		
	LITHOLOGIC	LOG				D Note		and &			
0 10 Clay 10 92 Sand.	ailt. aa	- F.	·/ about	91.0		3/8 Be				U Sa	iiu
10 92 Sand, of cla	silty sa	na v	y/ SHOW	65.4	1	Volcla			LPS		
OI CI	1 <u>y</u>			1	0	Cement					
7					I						
CONTRACTOR'S OR LANDOWN											
completed on (mo/day/year) 52.6! Water Well Contractor's Licence No										and belie	T. Kansas
under the business name of Pratt				MOI VVEII MECOIO		oy (signature)	· · ( L		خ	, 1	
INSTRUCTIONS: Use typewriter or ball point p				lease fill in blanks un		, , ,	yw	three conies to	Kansas D	epartment	of Health
and Environment, Bureau of Water, Geology S records. Fee of \$5.00 for each constructed wel	ection, 1000 SW Jackso										