	W	ATER WELL REC	CORD Form WWC-	5 KSA 82a-	1212 ID No	D	
1 LOCATION OF V County: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	WATER WELL	Fraction 1/4	GW 4 GE		ction Number	Township Numbe	Range Number
Distance and direction			address of well if locate	d within city?			
2 WATER WELL C	· · · · · · · · · · · · · ·	E 141	<u> </u>				WWI
RR#, St. Address, Bo City, State, ZIP Code		SW Jack	CON St.	. 7-		Application Numl	ure, Division of Water Resources per:
3 LOCATE WELL'S	LOCATION WITH	4 DEPTH OF C	COMPLETED WELL	12	ft. ELEVA	TION:) TOC
AN "X" IN SECTIO				<u>,</u> 1	ft.	2	. ft. 3 ft. ·
l I	N						yr burs pumping gpm
1	<u> </u>						ours pumpinggpm
NW	NE			Public water		•	11 Injection well
W	! E	1 Domestic 2 Irrigation		Oil field wate Domestic (lav			12 Other (Specify below)
					,,,		
SW	SE	Was a chemica mitted	al/bacteriological sampl	e submitted to		res No; If yater Well Disinfected? Ye	ves, mo/day/yrs sample was sub- es No
5 TYPE OF BLANI	S K CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOINTS	Glued Clamped
1 Steel	3 RMP (S		6 Asbestos-Cement		(specify below)		Welded
@PVC	4 ABS		7 Fiberglass				Threaded
_							ft. guage Noft.
TYPE OF SCREEN		_	in., weight	(7)PV		10 Asbestos	~ -
1 Steel 3 Stainless Steel 5 Fiberglass			5 Fiberglass	8 RMP (SR)		11 Other (Specify)	
2 Brass	4 Galvani	zed Steel	6 Concrete tile	9 AE	BS	12 None use	ed (open hole)
SCREEN OR PERF				azed wrapped		8 Saw cut	11 None (open hole)
 Continuous sl Louvered shu 		Mill slot Key punched		e wrapped ch cut		9 Drilled holes 10 Other (specify)	ft.
SCREEN-PERFORA			ft. to		# From		. ft. toft.
JONELIN-PERFOR	ALED INTERVALS				ft., From		. ft. toft.
GRAVEL I	PACK INTERVALS	6: From	ft. to	1	ft., From		. ft. toft.
		From	π. το	•••••	π., ⊢rom		.ft. toft.
6 GROUT MATER	RIAL: 1 Nea	at cement	2 Cement grout	3 ₿en	tonite 4	Other () Y	646 0-1
	•		ft., From	ft. 1			ft. toft.
What is the nearest	•		- 5		10 Livest		14 Abandoned water well
 Septic tank Sewer lines 	4 Late 5 Ces		7 Pit priv 8 Sewag			torage - Frank Zer storage	16 Other (specify below)
	wer lines 6 See	•	9 Feedya	-	Coe -	icide storage	To Other (specify below)
Direction from well?		F-9- F.	o , oouye		How man	•	
FROM TO		LITHOLOGIC	CLOG	FROM	то	PLUGGI	NG INTERVALS
08	Conc	lete.					
1 3	Clair,	dkbrow	n, softmoi	st			Lydras ad
			,			4	105010001T
	10/0	doe				<u> </u>	
3 5	Clay,	ome fil	(moderial)	0		- LAM	wer low
3 5	Clay, S	dor some fil lackstain	l moderiao ing, pet odo	2		wa	wier by
	Clay, soft, ro	doe some fil dackstain	ing, pet odo			wa T	vier by
3 5	Clay, S	dor some fil lackstain N Sand	ing, pet odo	ack,		bw T	view by
	Clay, of Stron	ackstain ackstain appel o	ing, pet odo			twa P	vier by
	Clay, S	doe some fil dackstain of sand g pet o	ing, pet odo			wa T	view by
	Clay, of Stran	ador Some fil Sound of pet of	ing, pet odo			twa F	vier by Taylor
	Clay, S	some fil lackstain w Sand g pct o	ing, pet odo			L'A	vier by Taylor
	Clay, Stran	ador Some fil Jackstain of Sand of pet o	ing, pet odo			La T	vier by Taylor
8 12	Clay, Stran	ack stain	ing, pet odo dispress 14 lice, wet	ack.,	unted (2)	Postruoted or (2) There	vier by Taylor
8 12	Clay S STYSH SOR LANDOWNE V/vear) IDI	Some fill hack stain of pet of eris certifica	ing, pet odo degree 14 the wet	QCK.) was (1) constr			d under my jurisdiction and was
8 12	y/year) \.\. [.:	Some fill hack stain of Sand of pet of	ding, pet odo	Was (1) constr	and this red		d under my jurisdiction and was my knowledge and belief. Kansas
7 CONTRACTOR'S completed on (mo/da	y/year)	SUN + AL	ding, pet odo	was (1) constr	and this red was completed	cord is true to the best of	
7 CONTRACTOR'S completed on (mo/da Water Well Contracto under the business n	y/year)	SUNT AGG en. PLEASE PRESS F	TION: This water well This Water wa	was (1) constr	was completed by (s	cord is true to the best of d on (mo/day/yr)	