			ER WELL RECORD	Form WWC-5	KSA 82a			
LOCATION OF		Fraction			ction Number		Number	Range Number
County: Sumner		NW 1	/4 NW 1/4	Nw 1/4	5	T 🕊	₿3<i>0</i>ѕ	R 2 3 3 € E)W
			address of well if locate	ed within city?				
	Rock Rd. 1/			Ks.				
WATER WELL		lvane Jr. 1						
RR#, St. Address,		28 E. Mulva					-	Division of Water Resource
City, State, ZIP Co		lvane, Ks.					tion Number:	
I LOCATE WELL' AN "X" IN SEC	S LOCATION WITH							
7.11 X 111 OLO	N BOX.							
7 F !	1 ! [WELL'S STATE	C WATER LEVEL	.28 ft. b	elow land sur	face measured	on mo/day/yr	·· 4 -11- 89·····
\w	NE							mping gpr
J ''j''	i							mping gpr
. w -	F	Bore Hole Dian	neter 11 in. to		ft., :	and		. to
Σ "	1 ! [WELL WATER	TO BE USED AS:			8 Air condition		Injection well
1 sw -	SE	1 Domestic	c 3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12	Other (Specify below)
i	1 1	2 Irrigation						
<u> </u>	<u> </u>	Was a chemica	l/bacteriological sample	submitted to D	epartment? Yo	esNo	; If yes,	mo/day/yr sample was su
·	<u>\$</u>	mitted			Wa	ter Well Disinfe	cted? Yes	X No
TYPE OF BLAN	IK CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING	JOINTS: Glued	d X Clamped
1 Steel	3 RMP (S	3R)	6 Asbestos-Cement		(specify below	•		ed
2 PVC	4 ABS		7 Fiberglass	Cer-Ma	ac styrer	e SDR-26	Threa	aded
3lank casing diame	eter	in. to 4 () ft., Dia	in. to		ft., Dia		in. to f
			in., weight 15	9	Ibs./	ft. Wall thickne	ss or gauge N	o • 203
TYPE OF SCREEN	OR PERFORATION	ON MATERIAL:		7 PV	C	10	Asbestos-ceme	ent
1 Steel	3 Stainles	ss steel	5 Fiberglass	8 RM	1P (SR)	11 (Other (specify)	
2 Brass	4 Galvani	zed steel	6 Concrete tile	9 AB	S	12	None used (op	en hole)
SCREEN OR PER	FORATION OPENII	NGS ARE:	5 Gauz	zed wrapped		8 Saw cut	_	11 None (open hole)
1 Continuous	slot 3 M	Mill slot	6 Wire	wrapped		9 Drilled hole		
2 Louvered s		Key punched	7 Torch					
SCREEN-PERFOR	ATED INTERVALS							o _.
								o _.
GRAVEL	PACK INTERVALS							o
1		From				n		<u>o</u> f
GROUT MATER		cement	2 Cement grout					
			ft., From	ft.				ft. to
	st source of possible							bandoned water well
1 Septic tank			7 Pit privy			-		il well/Gas well
2 Sewer lines		s pool	8 Sewage lag	joon		zer storage		ther (specify below)
_	sewer lines 6 See	page pit	9 Feedyard			ticide storage	None A	nnarent
Direction from well FROM TO	?							
LUM I IO		LITHOLOGIC	2100		How mai	ny feet?	DI LICCING II	·
	- <u>-</u>	LITHOLOGIC	LOG	FROM	How mai	ny feet?	PLUGGING II	·
0 3	Topso	il	LOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25	<u>Clay</u>	il	CLOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25 25 37	Clay Fine	il Sand	CLOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25 25 37 37 38	Clay Fine Sand	il Sand Stone	CLOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25 25 37 37 38 38 4	Clay Fine Sand Fine	il Sand Stone Sand	CLOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25 25 37 37 38 38 4 45 52	Clay Fine Sand Fine Grey Grey	il Sand Stone Sand Shale	CLOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25 25 37 37 38 38 4 45 52 52 55	Clay Fine Sand Fine Grey Fine Fine Fine	il Sand Stone Sand Shale Sand	CLOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25 25 37 37 38 38 4 45 52	Clay Fine Sand Fine Grey Fine Fine Fine Fine	il Sand Stone Sand Shale Sand	CLOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25 25 37 37 38 38 4 45 52 52 55	Clay Fine Sand Fine Grey Fine Fine Fine	il Sand Stone Sand Shale Sand	CLOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25 25 37 37 38 38 4 45 52 52 55	Clay Fine Sand Fine Grey Fine Fine Fine	il Sand Stone Sand Shale Sand	CLOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25 25 37 37 38 38 4 45 52 52 55	Clay Fine Sand Fine Grey Fine Fine Fine	il Sand Stone Sand Shale Sand	CLOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25 25 37 37 38 38 4 45 52 52 55	Clay Fine Sand Fine Grey Fine Fine Fine	il Sand Stone Sand Shale Sand	CLOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25 25 37 37 38 38 4 45 52 52 55	Clay Fine Sand Fine Grey Fine Fine Fine	il Sand Stone Sand Shale Sand	CLOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25 25 37 37 38 38 4 45 52 52 55	Clay Fine Sand Fine Grey Fine Fine Fine	il Sand Stone Sand Shale Sand	CLOG	FROM		ny feet?	PLUGGING II	·
0 3 3 25 25 37 37 38 38 4 45 52 52 55 55 60	Clay Fine Sand Fine Grey Grey Grey	il Sand Stone Sand Shale Sand Shale			ТО			NTERVALS
0 3 25 25 37 38 4 45 52 55 60 7 CONTRACTOR	G Clay Fine S Sand S Sand S Fine S Grey Grey Grey Grey S Grey S Grey	il Sand Stone Sand Shale Sand Shale	FION: This water well w	vas (1) constru	TO	nstructed, or (3) plugged und	NTERVALS
0 3 25 25 37 38 4 45 52 55 60 55 60 CONTRACTOR completed on (mo/or	Clay Fine Sand Sand Sand Sine Crey Sine Sine Sine Sine Sine Sine Sine Sine	il Sand Stone Sand Shale Sand Shale Ser's Certificat	TION: This water well w	vas (1) constru	cted, (2) reco	nstructed, or (3) plugged und	NTERVALS
0 3 25 37 38 38 4 45 52 55 50 60 7 CONTRACTOR completed on (mo/water Well Contractor)	G Clay Fine Sand Sand Sine Crey Grey Grey Grey Sorey Crey Sorey Sorey Crey Sorey Sor	Sand Stone Sand Shale Sand Shale Ser's Certificat 89236	FION: This water well w	vas (1) constru	cted, (2) reco	nstructed, or (; rd is true to the	3) plugged und	NTERVALS
0 3 25 25 37 38 4 45 52 55 50 60 CONTRACTOR Completed on (mo/Water Well Contractor)	G Clay Fine Sand Sand Sine Crey Grey Grey Grey Sorey Crey Sorey Sorey Crey Sorey Sor	Sand Stone Sand Shale Sand Shale Ser's Certificat 89236	TION: This water well w	vas (1) constru	cted, (2) reco	nstructed, or (3rd is true to the	3) plugged und	NTERVALS