County:				ER WELL RECORD F		KSA 82a-		
	7 3 4 4	TER WELL:	Fraction	12 ()	- 1	ion Number	Township Number	Range Number
visiance a		raturul		address of well if located	within city?	10	T /O s	IR 12 (E)W
		trom nearest tov E, Maru's		address of well it located	within city?			
I WATER				50 40				
_			ries Self				Board of Agricultur	re, Division of Water Resource
	Address, Box	·# : 411 l	Butrard St. Mary	. K<			Application Number	
LOCATE	, ZIP Code	OCATION WITH	DEBTH OF	COMPLETED WELL	304	# ELEVA		
AN "X"	IN SECTION	N BOX:						ft. 3
	<u></u>	' 						y/yr 10-25-93
1	i		I .		-			pumping gpm
-	NW	NE	1	*				pumping gpm
.	-							in. to
₹ w 		- F	1		5 Public water			11 Injection well
-	i	, i	1 Domesti					12 Other (Specify below)
-	SW	SE	2 Irrigation					,
	-		1 "		•		- ()	yes, mo/day/yr_sample was sub
			mitted				er Well Disinfected? Yes	
TYPE C	OF BLANK (CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINTS: 0	ilued Clamped
1 Ste	eel	3 RMP (S	iR)	6 Asbestos-Cement	9 Other (specify below	v) V	Velded
2 PV	/C	4 ABS		7 Fiberglass			т	hreadedX
Blank casi	ing diameter	2.42	.in, to 15	ft ft., Dia	in. to		ft., Dia	in. to ft.
				in., weight	<u></u>	lbs./f	t. Wall thickness or gaug	e No. ა ტ.40
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		7 PV		10 Asbestos-c	ement SDR-13
1 Ste	eel	3 Stainles	s steel	5 Fiberglass	8 RM	P (SR)	11 Other (spe-	cify)
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 ABS	3	12 None used	(open hole)
SCREEN (OR PERFOR	RATION OPENIN		5 Gauze	d wrapped		8 Saw cut	11 None (open hole)
1 Co	ontinuous slo	t 3 N	Mill slot	6 Wire w	• •		9 Drilled holes	
	uvered shutt		Key punched	7 Torch				
SCREEN-F	PERFORATI	ED INTERVALS:						ft. to
			From	ft. to	12/	ft., Fror	n	ft. toft.
G	GRAVEL PA	CK INTERVALS:			3			ft. toft.
J coour	T MATERIAL		From	ft. to	(A) Donto	ft., Fron		ft. to ft.
Grout Inter	T MATERIAL	13'	that 4/2	# From 4	ya Goenio		ft From	ft. to
	o pograst s	ource of possible	(3)		(2)			4 Abandoned water well
	eptic tank	4 Later		7 Pit privy	_		storage 1	
1 36	ewer lines			, the pivy		11 1 401 1	_	o on womado wom
2 50		5 (:00)	s nool	8 Sewage lago	on	12 Fertili	zer storage 1	6 Other (specify below)
		5 Cess er lines 6 Seer		8 Sewage lago 9 Feedvard	on		• • •	6 Other (specify below)
3 Wa	atertight sew	ver lines 6 Seep		8 Sewage lago 9 Feedyard	on	13 Insect	ticide storage	6 Other (specify below)
	atertight sew			9 Feedyard	FROM	13 Insect	ticide storage	6 Other (specify below)
Direction f	atertight sew from well?	ver lines 6 Seep North	page pit	9 Feedyard		13 Insect	ticide storage	
Direction for FROM	atertight sew from well? TO	ver lines 6 Seep North JK Blown	LITHOLOGIC	9 Feedyard	FROM	13 Insect	ticide storage	
Direction f	atertight sew from well? TO	ver lines 6 Seep North DK Blown Tanish Ku	LITHOLOGIC	9 Feedyard C LOG U LM Mu Blown Sandy Sut	FROM	13 Insect	ticide storage	
Direction for FROM D	atertight sew from well? TO 5, 5	ver lines 6 Seep North DK Crown Tanish Kuc Soft ully	LITHOLOGI ALLLY CLA LY-Tank. June Glaun	9 Feedyard C LOG LU, LMMU Blown Sardy Sut Md Sard	FROM	13 Insect	ticide storage	
Direction for FROM D	atertight sew from well? TO	North DK Brown Tanish Ku Soft Uly Tan Sifty Very fine	LITHOLOGIA AUTY Cla AY-Tank. June glain Sand to S	9 Feedyard C LOG W, lown y Biown sardy sit Wd. Sard Sardy sitt, wet	FROM	13 Insect	ticide storage	
Direction for FROM D	atertight sew from well? TO 5, 5	North DK Blown Tanish Ku Soft ully Tan Sifty Wery fine DK Blown	LITHOLOGIA AUTY Cla Ay-Tan H. I Jine grain Sand to S grained Jim owide	9 Feedyard C LOG Ly, los my Brown sardy sub Md Saral Sardy sult, wet	FROM	13 Insect	ticide storage	
Direction f FROM 0 55	atertight sew from well? TO 5. 5 /4. 5	North DK Blown Tanish Ku Soft ully Tan Sifty Wery fine DK Blown	LITHOLOGIA AUTY Cla AY-Tank. June glain Sand to S	9 Feedyard C LOG Ly, los my Brown sardy sub Md Saral Sardy sult, wet	FROM	13 Insect	ticide storage	
Direction f FROM 0 55	atertight sew from well? TO 5. 5 /4. 5	North DK Blown Tanish Ku Soft ully Tan Sifty Wery fine DK Blown	LITHOLOGIA AUTY Cla Ay-Tan H. I Jine grain Sand to S grained Jim owide	9 Feedyard C LOG Ly, los my Brown sardy sub Md Saral Sardy sult, wet	FROM	13 Insect	ticide storage	
Direction f FROM 0 55	atertight sew from well? TO 5. 5 /4. 5	North DK Blown Tanish Ku Soft ully Tan Sifty Wery fine DK Blown	LITHOLOGIA AUTY Cla Ay-Tan H. I Jine grain Sand to S grained Jim owide	9 Feedyard C LOG Ly, los my Brown sardy sub Md Saral Sardy sult, wet	FROM	13 Insect	ticide storage	
Direction f FROM 0 55	atertight sew from well? TO 5. 5 /4. 5	North DK Blown Tanish Ku Soft ully Tan Sifty Wery fine DK Blown	LITHOLOGIA AUTY Cla Ay-Tan H. I Jine grain Sand to S grained Jim owide	9 Feedyard C LOG Ly, los my Brown sardy sub Md Saral Sardy sult, wet	FROM	13 Insect	ticide storage	
Direction f FROM 0 55	atertight sew from well? TO 5. 5 /4. 5	North DK Blown Tanish Ku Soft ully Tan Sifty Wery fine DK Blown	LITHOLOGIA AUTY Cla Ay-Tan H. I Jine grain Sand to S grained Jim owide	9 Feedyard C LOG Ly, los my Brown sardy sub Md Saral Sardy sult, wet	FROM	13 Insect	ticide storage	
Direction f FROM 0 55	atertight sew from well? TO 5. 5 /4. 5	North DK Blown Tanish Ku Soft ully Tan Sifty Wery fine DK Blown	LITHOLOGIA AUTY Cla Ay-Tan H. I Jine grain Sand to S grained Jim owide	9 Feedyard C LOG Ly, los my Brown sardy sub Md Saral Sardy sult, wet	FROM	13 Insect	ticide storage	
Direction f FROM 0 55	atertight sew from well? TO 5. 5 /4. 5	North DK Blown Tanish Ku Soft ully Tan Sifty Wery fine DK Blown	LITHOLOGIA AUTY Cla Ay-Tan H. I Jine grain Sand to S grained Jim owide	9 Feedyard C LOG Ly, los my Brown sardy sub Md Saral Sardy sult, wet	FROM	13 Insect	ticide storage	
Direction f FROM 0 55	atertight sew from well? TO 5. 5 /4. 5	North DK Blown Tanish Ku Soft ully Tan Sifty Wery fine DK Blown	LITHOLOGIA AUTY Cla Ay-Tan H. I Jine grain Sand to S grained Jim owide	9 Feedyard C LOG Ly, los my Brown sardy sub Md Saral Sardy sult, wet	FROM	13 Insect	ticide storage	
Direction f FROM 0 55	atertight sew from well? TO 5. 5 /4. 5	North DK Blown Tanish Ku Soft ully Tan Sifty Wery fine DK Blown	LITHOLOGIA AUTY Cla Ay-Tan H. I Jine grain Sand to S grained Jim owide	9 Feedyard C LOG Ly, los my Brown sardy sub Md Saral Sardy sult, wet	FROM	13 Insect	ticide storage	
Direction for FROM O S 5	atertight sew from well? TO 5.5 /4.5 20.0 RACTOR'S	North DK Clown Tanish Ku Soft ally Tan sitty Why fine The Clown The County The Cou	LITHOLOGIC ALTY Clar Ay-Tank. I Jine grain Sand to s grained Um oxide Lyrained	9 Feedyard C LOG LU, LMMU Blown sardy set Lud sard Sardy set, wet	FROM	13 Insect How man	ny feet? /O' PLUGGIN	
Direction for FROM O S 5	atertight sew from well? TO 5.5 /4.5 20.0 RACTOR'S	North DK Clown Tanish Ku Soft ally Tan sitty Why fine The Clown The County The Cou	LITHOLOGIC ALTY Clar Ay-Tank. I Jine grain Sand to s grained Um oxide Lyrained	9 Feedyard C LOG LU, LMMU BLOWN SARAL SARA	FROM Sand as (1) Construction	13 Insect How man TO cted (2) reco	ny feet? /O' PLUGGIN PLUGGIN nstructed, or (3) plugged rd is true to the best of m	under my jurisdiction and was
Direction for FROM O S 5 14. 5 20. 0	atertight sew from well? TO 5.5 /4.5 20.0 30.0 RACTOR'S (I on (mo/day)	North DK Crown Tanish Kro Soft ally Tan sitty Why fine TK Crown fine-Med	LITHOLOGIC AUTY Clar AUTY Clar LINE GLAIM SAM to S GRAINED LIME OVIDE BRIS CERTIFICA 5-93	9 Feedyard C LOG LU, LMMU BLOWN SARAL SARA	FROM Sand as (1) Construction	13 Insect How man TO cted (2) reco	ny feet? /O' PLUGGIN PLUGGIN	under my jurisdiction and was
Direction for FROM DO S 5 5	atertight sew from well? TO 5.5 /4.5 20.0 30.0 RACTOR'S (I on (mo/day)) Contractor	North Die Graum Tanish kick Soft ully Tan sitty Way fine De Graum Fine-Med OR LANDOWNE /year) 10-25	LITHOLOGIC AUTY Clar AUTY Clar LINE GLAIM SAM to S GRAINED LIME OVIDE BRIS CERTIFICA 5-93	9 Feedyard C LOG LUL Languard Blown sardy sub Lud Saral Sardy subt, web Luck Stained Subty This Water Well wa	FROM Sand Is (1) Construction to the same of the sam	13 Insect How man TO cted (2) reco and this reco s completed (2)	ny feet? /O' PLUGGIN PLUGGIN nstructed, or (3) plugged rd is true to the best of m	under my jurisdiction and was