			WAT	ER WELL RECORD	Form W	NC-5	KSA 82a	-1212		
1 LOCAT	TION OF WA	TER WELL:	Fraction			Sectio	n Number		ship Number	Range Number
County:	MORTO		SE ¹	4 NW 1/4	SE 1/4		5		32 S	R 42 #W
Distance	and direction	from nearest to	wn or city street	address of well if loo	ated within c	ity?	_		~ -	.2
RICHE	IELD-WHI	LBURTON HW	IY 5-6 M	ILES SOUTH, I	WEST 016	. NOI	RTH 3MI	LES 013	1 MILE W	FST R13, 1½ MILES
2 WATE	R WELL OW	NER: BOB	J. ANDERSO	N	•	•		•	•	, , , , , , , , , , , , , , , , , , , ,
RR#, St.	Address, Bo	× # : HCo 2	BOX 71					Boa	ard of Agriculture	, Division of Water Resources
City, Stat	e, ZIP Code	: ROLLA	KS 6795	4				App	olication Number	: 10183
3 LOCAT	TE WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WELL	480		ft FLEVA	TION:	3600 ft	
AN "X	" IN SECTIO	N BOX:								3
₇	<u> </u>	<u>` </u>								r 05/15/96
	i	i								oumping gpm
	NW									
Est. Yield N/A gpm: Well water was										
A is		E		TO BE USED AS:					itioning 1	
-	ì		1 Domestic						•	-
[[]	SW	SE	2 Irrigation		7 Loves	u water	supply	9 Dewaler 10 Monitori	ng well	2 Other (Specify below)
	!	!				-	-		\ <i>\</i>	
1	<u> </u>		i	/bacteriological samp	ne submitted	ю Бера				es, mo/day/yr sample was sub-
5 TYPE	OF BLANK	CASING USED:	mitted	C Manually in a					sinfected? Yes	
			'D'	5 Wrought iron		oncrete			-	ed Clamped
	iteel VC	3 RMP (S	•	6 Asbestos-Ceme			pecify belov			Ided X
		4 ABS 16		7 Fiberglass					Inr	eaded
1				in., weight 44			IDS./		- -	No250
		R PERFORATIO		_ =		7 PVC			10 Asbestos-cer	
(1 s		3 Stainles		5 Fiberglass			(SR)		• •	y)
	rass	4 Galvaniz		6 Concrete tile		ABS			12 None used (•
1		RATION OPENIN			auzed wrappe			8 Saw c		11 None (open hole)
	Continuous slo		Aill slot		ire wrapped			9 Drilled		
1	ouvered shut		(ey punched		orch cut					
SCREEN	-PERFORAT	ED INTERVALS:								to
										to
	GRAVEL PA	CK INTERVALS:								to
-1			From	ft. to						to ft.
	JT MATERIAL			2 Cement grout			te 4	Other		
				ft., From]		ft. to.				ft. to
		ource of possible						tock pens		Abandoned water well
	•	4 Later		7 Pit privy						Oil well/Gas well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)									Other (specify below)	
i	_	er lines 6 Seep	page pit	9 Feedyard	d .			ticide stora	•	
	from well?	I	LITUOLOGIC					ny feet?	300 ft	
FROM 0	<u>то</u> 85	SURFACE -	LITHOLOGIC	LUG	FRO 270			LOG		XIX TXS BXXXXX
85	170	FINE SAND			370				D SAND W/	
170	200			OT AN OFFICE	380					W/ RED CALY STREAK
				CLAY STRINGE						W/ RED CLAY STREAK
200	220		ND W/ CLAY	STRINGERS	400_				D SAND W/	
220	240	MEDIUM-CO		71 400	420				D SAND W/	
240 260	260 280	MEDIUM CO	ARSE SAND I	W/ 10% CLAY	440	, , 4			D SAND W/	
				W/ SANDSTONE						SAND STREAKS
280	290			/ CLAY STRING				RED CLA	Y W/ FINE	SAND
290	β00			D W/ CLAY STR	RING 470	4	180 I	RED CLA	Y W/ FINE	SAND
300	<u>310</u>		SAND W/ 109							
310	<u> 320</u>		SAND $W/20$							
320	<u>330</u>			/ 20% CLAY				<u>.</u>		
330	<u>350</u>		SAND W/ 209							
350	β60			/ 40% CLAY						
360	B70		SAND W/ 503							
7 CONT	RACTOR'S				Il was (1) coi	nstructe	(2) reco	nstructed.	or (3) plugged u	nder my jurisdiction and was
										knowledge and belief. Kansas
Water We	ell Contractor	s License No.	164	This Wate	r Well Recor	d was	completed of	on (mo/day	/vr) . 05./26/	96
Water We	ell-Contractor	s License No	164	This Wate	r Well Recor	d was	completed of			96
Water We	ell Contractor business na	s License No me of WATER	164 RIGHT IRR	This Wate	r Well Recor	d was	completed of by (signat	ture)	elly If	