			TER WELL RECO	ORD Form WW	C-5 KSA 82	2a-1212 l	D No				
		ATER WELL:	Fraction	SE 4 SE		Section Numb		ship Number	1	ge Number	
County:	MONTGO,	from person to	NE 14	ddress of well if loca		, 18	<u>τ</u> 3	5 <u>4 s</u> ∵ 37°4.	988 N	17 ©W	
24				YVILLE K					82 W	- (EARTH)	
	R WELL OW	NER: SOW	WIRE O		770-832-		LUN	4. 10 07	· (XE)		
RR#, St.	Address, Box	# : 1 504	THUXER DR.			1000)		of Agriculture,		later Resources	
City, State	, ZIP Code	CARR	ALDERTH OF CO	MPLETED WELL.	26.5	# FI F					
	E WELL'S LO			iwater Encountered	1	0	ft. 2	ft .:	3	fl	
""	N		WELL'S STATIC	WATER LEVEL	ft. b	elow land su	iface measured	on mo/day/yr			
	;			p test data: Well v							
-	-NW	- NE		gpm: Well w	ater was 5 Public wate		B Air condit		niection well		
	t .	:	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewaterin		Other (Speci		
w		'E	2 Irrigation	4 Industrial	7 Domestic (iawn & garde	n) (10 Monitorin		!		
] [CW						.0.1	_		_	
! [-SW	-SE-X		bacteriological sam	ple submitted t	o Departmer	nt? Yes No. Water Well Disi		no/day/yrs s	No No	
: L			witted (1/b)	<i>)</i>			Traid: Troil Bibl	111001001 700		1101	
5 TYPE	OF BLANK	CASING USED:		5 Wrought Iron	8 Con	crete tile	CASIN	G JOINTS: Glue	ed Cl	amped	
1 Ste		3 RMP (SF		6 Asbestos-Cemen		er (specify be				ampod	
@ PV		4 ABS		7 Fiberglass				Thre	aded		
			in, toΩ	R1.5 ft., Dia	1	in. to	f	t., Dia	in. i	0tl.	
-	-	ind surface	_	m., weight					-		
						PVC) 10 Asbestos-Cement RMP (SR) 11 Other (Specify)					
2 Bra		4 Galvaniz		6 Concrete tile		ABS		None used (o			
SCREEN	OR PERFOR	RATION OPENIN	IGS ARE:	5 G	uazed wrappe	d	8 Saw cut		11 None (open hole)	
	ntinuous slot		ill alot		ire wrapped		9 Drilled h			,	
	vered shutte		ey punched		orch cut		•	pecify)		1	
SCREEN-	PERFORATI	ED INTERVALS:	From	ft. to	36.5	ft., Fr	om	ft. to)	ft.	
SAND/	GRAVEL PA	CK INTERVALS:	From	.5ft. to	26.5	ft., Fr	om	ft. to	, ,	ft,	
•			From	ft. to		ft., Fr	om	ft. to		ft.	
6 GROL	JT MATERIA	L1 Neat	cement	(2 Cement group	(3 Be	ntonite	4 Other)C	DNCRE:	TE	· · · · · · · · · · · · · · · · · · ·	
	rvals: From	(43)17.	511. to 19.5	ft., From (#	2) 3 ft	to 1.7. 2	5ft., From	(#4) D	ft. to	3 tt.	
		urce of possible					estock pens		Abandoned v	I .	
1 Sep	otic tank	4 Laters	l lines 7 Pit privy			11 Fu	el storage	15 (15 Oil well/Gas well		
	ver lines	5 Cess	•	8 Sewage lagoon			12 Fertilizer storage (6 Other (specify below)				
3 Waterlight sewer lines 6 Seepage plt 9 Feedyard						13 Insecticide storage					
	rom well?		LITUOLOGIO		FDOM		nany feet?	-0-10-0-10-0	MEETOWAL O		
FROM	15'	ALIV	LITHOLOGIC L	.00	FROM	TO		PLUGGING IN	TEHVALS		
15'	25.5	GRAVEL	. WETH 50	ME SUND		\					
25.5	26.51	SHALE		770	_	75	e subject pro	perty is loc	aren anja or lovels :	re known	
			-			to	exceed the N	ACL for chlo	rinated V	OCs.	
	5	\sim		\supset							
+ 3'	-3'	STEEL	ABOVE GR	DWD WE	1	We	ell is located	within 500-	feet of th	e north and	
		PROTECT	TOR W/LO	cr		ea	st property b	oundary. Th	ne well ne	twork is	
	-		26')			in	ended to mo	nitor the m	igration o	f this plume.	
							10,000	· - \	. \		
						 	SURVEY	ED AT	: \		
						 		37.0814 95.580)	
			*******			 	CUNG:	75.300	<u> </u>		
7 CONTR	ACTORIS O	D I ANDOWNER	PS CERTIFICATIO	DN: This water well	was (1) soco	ruoted (a) -	neonetrusted or	(3) plugged upo	for my hurion	liction and was	
completed of	on (mo/dav/vi	ear) 3-	-27-10	Jiy: This water well	was (1) consi	and this	record is true to t	he best of my kr	nowiedae en	belief. Kansas	
Water Well	Contractor's	Licence No	788	This Wa	ter Well Recon	d was comple	eted on (mo/day/	yr) 5/10/	10		
				DRILLING, :			y (signature)	Chail	4 Pober	et	
			PLEASE PRESS FIRM			nderline or circle	the correct answers S	and Ion three center	In Koncas Dens	dment of Health	
				St., Suite 420, Topaka, Kar							