A LOCAT	TON OF WA		TEN WELL NEC	עחט	FOITH VV	VVC-5	13A 02a-					7			
		ATER WELL:	Fraction	NIXX/	AIT	<b>1</b> 7	Sec	ction Number	1	nship Nun		1 '	nge Num		
County:		-		NW				1/	T	10	<u> </u>	R	15	E/W	
		from nearest tovet Natoma,	wn or city street a	address	of well if le	cated with	in city?								
2 WATER	R WELL OW	NER: Master	« Oil					***************************************					***************************************		
f									_						
	ddress, Box											Division of V		sources	
City, State,		Natom	a, KS 67651								umber:	<u>0037660</u>	8		
3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 29.7 ft. ELEVATION: 1832.11															
	N SECTION		Depth(s) Groun	ndwater	Encounter	ed 1.1	9.41	ft	2		ft 3	3		ft	
	N		WELL'S STATE	C WATE	BLEVEL	19.41	ft bel	ow land surface	e measure	d on mo/d	lav/vr 0	4-20-2006			
	ŧ		Pol	mn test o	data We	ll water wa	is	ft. a	ifter	0 011 111070	hours r	nimpina	**********	dom	
AMARIA AMARIA	- 1		Est. Yield .2	mp 1031 (	nom: We	il water wa	e	ft a	ftor	************	hours r	umping	***********	opm	
-	-NW	- NE	WELL WATER						8 Air con			njection we		gpin	
	ŧ :	1	1 Domestic		Feedlot	6 Oil f	ield weter	suppiy	9 Dewate	union in ig	12 (	Other (Sher	ii sifu halou	ar\	
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering IW-12 Other (Specify below)  E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well												,w)			
VV	ì		2 inigation	٠,	Housinai	7 000	iestic (iai	VII & galuelly [	I U IVIOI III OI	nig wen					
1	1	1													
- SW SE - Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was												was sub-			
	1	1	mitted						ter Well D			,,,,,,	No		
												^			
	Ś	Analistic Section Communication Communicatio													
5 TYPE	OF BLANK	CASING USED:		5 Wro	ught iron	AND THE RESERVE OF THE PARTY OF	8 Concre	ete tile	CAS	ING IOIN	TS: Glue	edC	lamned:		
1 Stee		3 RMP (SF	R)		estos-Cen			(specify below)				ded			
2 PVC		4 ABS	•	7 Fibe				(specify below)				aded			
					•										
			in. to	• • • • • • • • • • • • • • • • • • • •	ft.,	Dia		in. to		ft., Dia		in.	to	ft.	
Casing hei	ght above la	and surface belo	w 6	in.,	weight .0	70			lbs./ft. Wal	I thicknes:	s or gua	ge No. sch	40		
TYPE OF	SCREEN O	R PERFORATIO					7 PV			10 Asbes			,		
1 Stee		3 Stainless		5 Fibe	erglass			1P (SR)				/)			
2 Bras		4 Galvaniz			crete tile		9 AB					pen hole)	***********	***************************************	
	-			0 00.	orcic aio		0 712	•		12 110110	4000 (0	pen noie,			
SCREEN (	OR PERFO	ration o <u>pen</u> in	NGS ARE:			Guazed v			8 Saw c	ut		11 None	(open h	ole)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes															
	vered shutte		ey punched		7	Torch cut			10 Other	(specify)				tt.	
					4	. 29.7		4 =							
SCHEEN-	PEHFORAI	ED INTERVALS:	From .#		π.	to .##	**********	ft., From .		************	ft. to	)	**********	tt.	
			From		ft.	to		ft., From			ft. to		*****	ft	
(	GRAVEL PA	CK INTERVALS:	: From45.4	× · • / • / • · • • • • • • •	ft.	to <del>49.</del> /		ft., From .			ft. to	·······	**********	ft.	
			From	* * * * * * * * * * * * * * * * * * * *	tt.	to		ft., From .	·····		ft. to		*********	ft.	
Makalin (Marana and Santar															
6 GROL	T MATERIA	L: 1 Neat	t cement	2 C	ement gro	ut	3 Bent	tonite 4	Other			**********			
Grout Inter	vals: Fro	m 25.2	ft. to 1.5		ft From	1.5	ft. 1	o 0 concrete	ft. Fro	m		ft to		ft	
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••••••••				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1	
What is the nearest source of possible of				contamination:			10 Livestock							ell	
1 Septic tank 4 Late			al lines 7 Pit privy			t privy	11 Fuel storag			ge 15 Oil well/Gas well					
2 Sewer lines 5 Cess			poo: 8 Sewage			wage lago	on	12 Fertiliz	er storage		16 (	Other (spec	ify belov	N)	
3 Watertight sewer lines 6 Seep			age pit 9 Feedyar			edvard	13 Insecticide			ne.		. ,		·	
			rage pit	pit 5 Feedyard				How many feet? 40							
)	om well? S	Tuui	the Market Action in the Control of				***************************************		y teet? 40						
FROM	то		LITHOLOGIC	LOG			FROM	то		PLUG	GING IN	NTERVALS			
0	1	topsoil		recorded and also sale. We have an own		Jan et ann - v. Herr Waleston									
1	10	Silt - clayey si	ilt												
					····										
10	28	Silt with clay			ATT 1 - 250-5-100 TOTAL TO										
28	30	Silty Clay													
		ļ													
				····						······································		····			
			and the second s		F. K. H. P.							CONTRACTOR OF THE CONTRACTOR O			
material designation of the second se	2	The state of the s												!	
7															
CONTR	ACTOR'S C	OR LANDOWNE	R'S CERTIFICA												
completed of	on (mo/day/\	rear) 04-20-06			····			and this rec	cord is true	to the bes	t of my k	nowledge a	nd belief	. Kansas	
Water Well	Contractor's	Licence No 554	1		Thie	Water Wel	Record	was completed	on (mo/d	aviva 05	-22-060				
under the b			ofter Pump & V				,		signature	~ / / / · · · ·	11/	16-	900	11	
under the b	usiness nan	IE UI YY OC	oner rump & v	ven, inc	·•	www.co.c. / woodeninder/committee/co		Dy (s	signature/	Jack l	WALL	RC K	4 11		
INSTRUCT	TIONS: Use type	writer or ball point per	n PLEASE PRESS F	IRMLY and	PRINT dear	y. Please fill in	blanks, und	tertine or circle the o	correct answer	Send top t	three copie:	s to Kansas De	partment c	d Health	
and Enviro	nment, Bureau	of Water, Gaology Sec	ction, 1000 SW Jacks:	on St., Suite	e 420 Topek	a. Kansas 666	12-1367. Te	ephone 785-296-55	522. Send one	WATER V	VEEL OWN	ER and retain	one for you	ur	
records. Fo	se of \$5.00 for e	ach constructed well							V	/					