1 LOCATION OF WATER WELL:								Number: Township Number:			Range Number:	
	Shawnee		SW 1/4					5]	12		16	East
		om the neares	it town, or cit	y street addr	ess of well, if in	city?						
2231 SW Wan												
2		WELL OWNER:						WELL ID: MW6				
			323 E. 13th					•	ulture, Division o	of Water Res	ources	
		te, Zip Code:						Application Nu				
3 LOCATE WE	ELL	4 DEPTH	WELL COMP	LETED:	20'			ff.	ELEVATION:		(TOC)	
WITH A	'N ,X,	Depth(s) G	roundwater	Encountered	f:							
: 1				WATER LEVEL				feet below lan	d surface meas	ured on mo	nth/day/year	
		Pur	mp test data	: əll water wa	s	feet af	fter		hours		gpm	
	1	Est. Yield		<u>/</u> ell water wa	s	feet af	fter		hours		gpm	
<u> </u>	1	Bore Diam.				feet, a	ind		hours		feet	
		WELL WATER	TO BE USED A	S:	5 PWS			8 air condition		11 injection	 	
			1 domestic	3 feedlot	6 oil field			9 dewatering		12 other (sp	pecify)	
,	1				7 lawn/garde			10 monitoring	well			
'	'	Was a chemi	ical / bacteri	ological sam	ple submitted	Departme	ent?	yes		no X		
		If yes, I	month/day/y	ear sample v	was submitted			W	'ell Disinfected?	yes	_	no X
TVDE OF R	LANK CASIN	2.			5 Wrought In	OD.		8 Concrete tile		CASING JO	INTS.	
	Steel		3 RMP (SR)		6 Asbestos-C			9 Other	Glued			
	2 PVC		4 ABS		7 Fiberglass	Jennenn		y Oli lei	Clamped		_ Weided _ Threaded	X
E		ı			•				Cidifiped			
Blank casir	ng diameter	2	inches to	10	_feet, Diam.			inches to		feet		
Casing h	eight above	land surface	0		_ _nches, weigh			·	lbs./feet Wall	thickness or	gauge No.	40
_	-										_	
		RATION MATE										
	1 Steel		3 Stainless st	eel	5 Fiberglass			7 PVC		10 Asbesto	s-cement	
	2 Brass		4 Galvanize	ed steel	6 Concrete	tile		8 RMP (SR)		11 Other (s	pecify)	
CREEN OR PE	RFORMATIO	N OPENINGS		a								
	1 Continuou	slot	3 Mill Slot		5 Gauzed w	rapped		8 Saw cut		11 None (d	pen hole)	
2 Louvered shutter			4 Key punc	hed	6 Wire wrap	ped		9 Drilled holes				
					7 Torch cut			10 Other (spec	cify)			
CORFE	LINTERN (ALC	from:	10	feet to	20	feet fr			feet to		feet	
20 KEEN	I INTERVALS:			_		foot f					-	
		irom:		_ feet to	<i>'</i>	feet fi	iom: ˈ		feet to		_ feet	
			_									
GR. PACI	(INTERVALS:	from:	8		20	feet fi	rom:		feet to		_feet	
		from:		_ fee t to		feet fi	rom:		feet to		_ feet	
GROUT M	ATENAL.	1 1	last samen		-	Comont				2.0		
			Veat cement			Cement g				3 Bentonite		
	out Intervals:			_	66	feet, f	rrom .	6	feet to	8	_ feet	
Nhat is the ne	earest source	of possible c	ontaminatio	n:								
	Se	eptic tank (1)			Se	epage pi	it (6)			Fue	l storage (11)	X
	Se	ewer lines (2)				Pit pivy (7) Sewage lagoon (8)				Fertilize	r storage (12)	storage (12)
Watertight sewer lines (3)				-	Sewa				Insecticide storage (13)			
		teral lines (4)		-	Feedyard (9)				Abandoned water well (14)			
	,0			-								
	•	Cess pool (5)		-	LIVest	ock pens	(10)				/Gas well (15)	
										Other	(specifty) (16)	
Directio	n from well?			_ Hov	w many feet (c	pproximo	ste)?			-		
FROM	TO		ITHOLO	SIC LOC		FDOA		TO		LITUOLO	210.100	
			LITHOLOGIC LOG FROM							LITHOLO	alc roe	
0	5'	Fill (brick, gravel, glass), clay, silt, dark brown										
5'	10'	Fill (brick, gro	ovel, glass)									
10'	15'	Fill, lots of glo	ss ckw ei#	very dark he	wn-black							
					DRACK	<u> </u>						
15'	20'	Fill, lots of glo	ss, saturated									
		-										
İ												
										WELL ID	: MW6	
										-		-
						—				WELL IAG	00132471	
									V	ARIANCE BY	: NA	
T												
						L		sassa ingganinggun unasa				
	CONTRAC	TOR'S OR LAN	NDOWNER'S (CERTIFICATION	N: This water w						under my jurisc	
and was com	pleted on (r	nth/day/yr)	4/19/95			and this r	recor	d is true to the	best of my knov	vledge and	belief. Kansas W	/ater
Vell Contract	for's License	Number	527		. This Water W			completed op		6/1/95		
		GeoCore S						/	10 0	///////	-	
nae me bus	1030 HUITIB:	33000193	TITE IIIC.			by (signo	ii(e)		ou Ko	4		
(OTD) (OT)										<u> </u>		
NSTRUCTIONS	: use typew	riter or ball po	oint pen. PLE	ASE PRESS FIR	RMLY and PRIN	T clearly.	Pleas	e fill in blanks, t	underline or circ	le the corre	ct answers. Seni	d top thre
ansas Depai	rr. of Health	and Environm	ent, Bureau (of Water, Top	eka, Kansas 6	6620-0001	1. Tek	ephone: (913)	296-5545. Send	one to Wel	Owner and reta	ain one fo