	LWELL				For	rm WWC-	5	Divisio	n of Wate	r Resou	rces; App. No.	17 -	706	
1 LOC	ATION O	F WA	TER WEI	LL:	Fractio			Section N	umber	Town	nship <u>N</u> umber	Raı	nge Number	
	ty: Mys				SW 1/2	5W 1/4 SI	J 1/4	<u> 27</u>	• • •	T	0 (3)		25 DW	
lacata	نم سنطهنی م	4.0			•	address of we	1	Global Po	sitioning	Syste	ms (decimal de 41.83	egrees, 1	min. of 4 digits)	
iocate	d within c	ιιγ <i>ί</i> " 3₁ " Δ	6 Boule	chier	AJ VI	KS LL	115	Latitude:	10. AU	77	14.49			
2 WATER WELL OWNER: Dow Chemic RR#, St. Address, Box # : P.O. 6x8361					MICAL 2	al Curp.			10: <u>7 7</u>	<u>)</u>	74.77			
RR#,	St. Addres	ss, Box	x# : 7.0	.6w8	361 Kan	wha Turaj	orke	Datum:						
City,	State, ZIP	Code	:51	71. Cl	aclesson	WV 25	303	Data Col	lection	Metho	d:			
3 LOC	ATE WEI	L'S	4 DEPT	H OF CO	MPLETEI	WELL	59.4	>	ft.	.,101110	<u>. </u>			
	ATION	_ ~												
	H AN "X"		Depth(s)	Groundw	ater Encoun	tered (1) EVEL 26 .:	<u> </u>	ft.	(2)		ft. (3)		ft.	
SECT	TION BOX	K :	WELL'S	STATIC	WATER LE	EVEL 2.6 .:	ft.	below lan	d surface	measu	red on mo/da	y/yr		
N Pump test data						a: Well water was								
Est. Yieldgpm: Well water wasft. after														
w 1 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)									necify below)					
2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well														
sw	7 SE-												, -	
1	J		Was a che	emical/ba	cteriologica	l sample subm	itted to	Departmen	t? Yes	37	No	If yes	s, mo/day/yrs	
		_	Sample w	as submi	шеа		Wate	er well disi	ntected?	Yes	No 🖍	7		
	S	010	ICER		1.7		,		A	0.10=	TTO C1		11 1	
	OF CAS				ght Iron				CASIN	G JOIN			clamped	
	Steel PVC	J KIVII 4 ARS	P (SR)	7 Fiber	sios-Cement plass	9 Other	(specify	below)			Thread		<	
Blank ca	sing diame	eter	in	1. to . 52	5 ft I	Diameter	i	in. to	ft	Diame	eter	in. to	< Ψο ^{ft.}	
Casing h	eight abov	e land	surface. Z	4	in., \	Weight		lbs./ft.	Wall thi	ckness	or guage No.	Sel	.,40	
TYPE O	F SCREEN	NOR I	PERFORA'	TION M.	ATERIAL:									
	1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)													
	Brass				Concrete tile	8 RM (SR)) 10.	Asbestos-C	Cement	12 N	one used (ope	n hole))	
SCREET	Ontinuous	rOKA e elot	TION OP	JINGS .	AKE: 5 Gauzed v	ranned 7 T	orch cut	0 Deill	led holes	1	1 None (onen	hole)		
2.1	Louvered s	ontinuous slot Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) ouvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut, 10 Other (specify) PERFORATED INTERVALS: From ft. to ft., From ft. to ft.												
SCREEN	N-PERFOR	RATEI	D INTERV	ALS: Fr	om. 58	ft. to	59	ft.,	From		ft. to		ft.	
				Fr	om	ft. to	· C	ft.,	From		ft. to		ft. ft. ft.	
	GRAVEL	PACK	K INTERV	ALS: Fr	om	ft. to	~~~~	ft.,	From		ft. to		ft.	
				Fr	om?ユ	ft. to		tt.,	From	•••••	It. to	• • • • • • • •	tt.	
6 GRO	UT MATE	CRIAL	L: 1 Neat	cement	O Cement	grout 3 Ber	ntonite	4 Other .						
Grout In	tervals:	Fro	om	ft. to	59	ft., From		ft. to	f	t., Fron	n	ft	. toft.	
			e of possible								1 6	0		
	Septic tank				nes 7 Pit pri	•		ock pens			le Storage		ther (specify	
2 Sewer lines 5 Cess pool 8 3 Watertight sewer lines 6 Seepage pit 9							1 Fuel st	torage zer Storage			ed water well gas well	ald	Hir Spece L	
					on 9 reedy			zer Storago ny feet?			_	We	lls Vision	
FROM	TO		L	ITHOLO	GIC LOG	<u>-</u>	FROM				UGGING IN	TERV	ALS	
			_											
			0	_/										
		_ <	SP.	Loc	1	10110.								
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					•				-				100%	
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	_						,						, -1-ye.u	
											~ -			
7 CONT	RACTO	R'S OI	R LANDO	WNER'S	S CERTIFI	CATION: TI	nis water	well was	(1) const	ructed,	(2) reconstru	cted, o	r(3) lugged	
under m	y jurisdicti	on and	d was comp	oleted on	(mo/day/yea	CATION: The control of the control o	and	d this recor	rd is true	to the	best of my In	owledg	e and belief.	
Kansas	Water Wel	l Conti	ractor's Lic	ense No.	6.0.6	. This Water	Well Re	cord was c	complete	d on (n	no/day/vear).	0-1	-7-08	
under the business name of Sh Environmental by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, under ine or circle the correct answers. Send top														
													answers. Send top 2-1367. Telephone	
785-296-5	522. Send	one	to WATER	WELL									l. Visit us at	
http://www	w.kdheks.gov	/waterw	ell/index.html	l.										



PROJECT NUMBER

350383

BORING NUMBER

AS-106

SHEET 2 OF 2

SOIL BORING LOG

WATER L	ON: SMETHO LEVELS LOW SU INTERVA	744,13 f DD AND : Not obse	eet amsl EQUIPME	em Optimization	DRILLING CONTRACTOR PSA Environmental	nnsas City, Kansas			
DRILLING WATER L DEPTH BE	METHO LEVELS LOW SU INTERVA	DD AND	EQUIPME	INT USED :					
WATER L	LEVELS LOW SUI	Not obse		ENT USED:					
DEPTH BE	LOW SU				Geoprobe 6600 Rig	LOGOTO OL BULL			
_	INTERVA			STANDARD	12/08/2006 14:30 END: 12/08/06 16:30 SOIL DESCRIPTION	LOGGER : Glynn Roberts COMMENTS			
	INIERVA	DEPTH BELOW SURFACE (FT)			SOIL DESCRIPTION	COMMENTS			
	INTERVAL (FT) RECOVERY (IN)			PENETRATION TEST	SOIL NAME, USCS GROUP SYMBOL, COLOR,	DEPTH OF CASING, DRILLING RATE,			
i	#/TYPE		#/TYPE	RESULTS	MOISTURE CONTENT, RELATIVE DENSITY,	DRILLING FLUID LOSS,			
			5-5-5-5	OR CONSISTENCY, SOIL STRUCTURE,	TESTS, AND INSTRUMENTATION.				
				(N)	MINERALOGY.	OVM (ppm): Breathing Zone Headspace			
-			1		-	•			
_			i i		_				
1	30-35	NS	GP	_					
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35									
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1	35-40	NS	GP						
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40						i			
					40' SAND (SP), fine-grained, brown, wet	•			
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- 1	40-45	60°	GP	i <u>-</u> i	_	0 0			
-1	ļ				43' Becoming coarse-grained				
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45	- 1								
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			1						
	45-50	eo. [GP	_		0 0			
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50	j	j							
~-					50' Gray				
					ou Gray				
					-				
-	50-55	eo-	GP		-				
_ `	20-22	ου .	GP	-		0 0			
					54" SANDY-CLAY (CL), gray, trace black shale,				
55					wet Boring terminated at 55 feet bgs				

GP = Geoprobe

NS = Not Sampled

amsi = above mean sea level

bgs = below ground surface