- V	VATER WELL REC	ORD Fo	orm WWC-5	KSA 82a-1	212 ID I	No.	nw-8	÷		
1 LOCATION OF WATER WELL:	Fraction	5E_	MW	Sect	ion Number		ownship Num	ber	Range N	umber (b)W
Distance and direction from nearest to	own or city street a	address of w	ell if located	within city?	<i>O</i> -	C- 1	V		K5 6610) C
2 WATER WELL OWNER: 6 C4	ham Truck	Fins			Osage	,) <u> </u>	<u> </u>	129 1	K) 3070	<u> </u>
RR#, St. Address, Box # : 500 City, State, ZIP Code : Kans	osage St.	. 5 661	05				Board of Agric Application Nu		Division of Water	Resources
3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	H 4 DEPTH OF C	OMPLETED	O WELL							
AN X IN SECTION BOX:	Depth(s) Groun	ndwater Ence C WATER Li	ountered EVEL 2.5 .	ft. belo	w land surfa	ft. 2 ice measi	ured on mo/da	ft. 3 ay/yr	3	ft.
									oumping oumping	
NW NE	WELL WATER	TO BE USE	DAS: 5 F	Public water su	upply	8 Air c	onditioning	11 İ	njection well	
W	1 Domestic 2 Irrigation			Oil field water : Domestic (lawi		_	atering itoring well		Other (Specify be	,
SW SE	Was a chemica mitted	ıl/bacteriolog	jical sample s	submitted to D			No; Il Disinfected?		mo/day/yrs samp	le was sub-
5 TYPE OF BLANK CASING USED	<u> </u>	E Wrough		9. Comorei	- All-	-	ACIAIO IOIAI			
1 Steel 3 RMP (5 Wrought 6 Asbesto		8 Concret 9 Other (s	e tile specify belov		ASING JOIN I		ed Clamp ded	
2 6VO 4 ABS, Blank casing diameter	in to	7 Fibergla							eaded)	
Casing height above land surface		in., wei	π., Dia ght	·····	in. to	bs./ft. V	π., Dia Vall thickness	or qua	in. to ge No. ≶∠4. '	π. 16
TYPE OF SCREEN OR PERFORATI	ON MATERIAL:			K PYC	9		10 Asbes	tos-Cen	ment	
1 Steel 3 Stainle 2 Brass 4 Galvan	ess Steel nized Steel	5 Fibergla 6 Concrete		8 RMF 9 ABS			11 Other of the 12 None of		/) pen hole)	-,
SCREEN OR PERFORATION OPEN	IINGS ARE:		5 Guaz	ed wrapped		8 Sav			11 None (oper	n hole)
1 Continuous slot 3(Mill slot		6 Wire v	wrapped		9 Dril	lled holes			,
2 Louvered shutter 4 SCREEN-PERFORATED INTERVALS	Key punched	- 1	7 Torch		6 F		\ I		······································	
SCREEN-PERFORATED INTERVALS			π. το ft. to	<u></u>	π., Fron ft., Fron	n n		ft. tc ft. tc))	ft.
GRAVEL PACK INTERVAL	S: From!		ft. to 	75	ft., From	n n		ft. to))	ft.
0.000										
6 GROUT MATERIAL: 1 Ne Grout Intervals: From	eat cement ft. toft.	, 2 Ceme	•	③ Bento					ft. to	
What is the nearest source of possible			10111			stock pens			Abandoned water	
1 Septic tank 4 Late	eral lines		7 Pit privy		11 Fuel	storage		15 (Oil well/Gas well	
	ss pool		8 Sewage I	_		lizer stora	Ü	16 (Other (specify bel	low)
3 Watertight sewer lines 6 See Direction from well?	page pit		9 Feedyard		13 Insec	cticide sto	rage	••••••	•••••	
FROM TO	LITHOLOGIC	LOG		FROM	TO	illy leet:	PLUG	SING IN	NTERVALS	
Sec	Boring	Log								
										
							·			
7										
CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	ER'S CERTIFICAT	「ION: This w	vater well wa . This Water \	s (1) construc Well Record w	ted, (2) rec and this re as complete	onstructed ecord is trued ed on (mo	d, or (3) plugue to the best	ged und of my kr //- 2	der my jurisdictio nowledge and bel	n and was ief. Kansas
under the business name of ρ_{SR}			· · · · · · · · · · · · · · · · · · ·	100014 11		(signature				
INSTRUCTIONS: Use typewriter or ball point p and Environment, Bureau of Water, Geology S records. Fee of \$5.00 for each constructed we	pen. <u>PLEASE PRESS Fli</u> Section, 1000 SW Jackso	IRMLY and PRIN							s to Kansas Departmen ER and retain one for y	

PROJEC	PROJECT: NAME: Lancestel			MONITORING WELL/BORING NO							
DRILLEOUIPMENT: Ge-probe DRILLING METHOD: SSA OFFICE: George By: Asron OFFICE: George By: Copped by Coffice: George By: Copped by: Coffice: George By		SA	STARTED: DATE: 10/2/06 TIME: 1500								
						ğ	ST.	FIEL	ATS .		
DEPTH (N)	LEGEND		CLASSIFICATION AND DESC	RIPTION		SAMPLESTA	PENET, RESIST. (BLOWS/III)	HNU (PIO) HEADBPACE	OVA (FID) HEADSPACE	MOGO	STAINING
0.0			DK Brown Sifty	Chy				NA			
5.0 - -	-	_	Room Sitty Clas	7		4 1 4					
10.0	-		Gran Brown /ly	n/ Som	Sit .						
15.0-			Gray Brown Clay &	n/ sone	<u></u>						
20.0—			Gray Brown Clay	-/ Sem	- الاكت 						
25.0		-						-			
30.0-							•				
35.0	ــــــــــــــــــــــــــــــــــــــ		_		_						
CAL = CAL SS - SPI SI = SMI CAL CAL CAL CAL CAL CAL CAL CAL CAL CAL) 5400 11 110	C Bult.K	COM = CONTRIBUTE SAMPLE IS = NO SHEEM COM = COM, SHIPLE SS = SLIDE SH CA = SAMPLE SUBMITTED FOR CHOMOL ANALYSIS IS = NCAY SH "-" = NOT MINLYZED = "			<u>-</u>		0 10000 or 0		- In-	
PHOJECT	NO.		MAXIM	EXPLO	FIELD LOG RATORY B	O E	ING NO.	Mh	1.8	6946	<u>_</u> or