			WAT	TER WELL RECORD	Form WWC-	5 KSA 8	2a-1212	MV	V-13		
1 LOCA		TER WELL:	Fraction			ction Numb	er Tov	wnship Nun	nber	Range N	umber
County:		hawnee			W 1/4	31	T	13	S	R 16	(E)NX
Distance		Site 9		address of well if locate							
\Box	ER WELL OV			National Gua	rd						
1	t. Address, Bo		bes Fiel		0		В	oard of Agr	iculture, D	ivision of Wate	r Resources
	te, ZIP Code		eka, Kan		9		A	pplication N	lumber:		
B LOCA	(" IN SECTIO	_OCATION WITH NN BOX:		COMPLETED WELL.	· · 李张春登士只	· Pft. ELEV	VATION: .	1041	. 2		
-		N 1		ndwater Encountered 1 IC WATER LEVEL 9.							
1	i			mp test data: Well water							
	NW	NE		gpm: Well water							
•			Bore Hole Diar	meter8in. to	≵₹x	15.5 _{ft}	and		in.	to	
A Š	ΙX	1		TO BE USED AS:	5 Public water					njection well	
7	SW		1 Domesti							Other (Specify t	
	7 - 3 7	%	2 Irrigation								
			Was a chemica	al/bacteriological sample	submitted to D				-	mo/day/yr sam	ple was sub
-J		<u>\$</u>	mitted				Vater Well [(No)	
	_	CASING USED:	D)	5 Wrought iron				SING JOIN		Clamp	
	Steel PVC	3 RMP (SI 4 ABS	-	6 Asbestos-Cement	9 Other	(specify be	•			d	
Blank Ca	rvo Isina diameter			7 Fiberglass	in to		# D	i	inread		
				in., weight							
		OR PERFORATION		III., Worgin	(7)PV		9./It. TTGH	10 Asbes			•
	Steel	3 Stainless		5 Fiberglass		MP (SR)				···	
	Brass	4 Galvaniz		_	9 AB			12 None			
SCREEN	OR PERFO	RATION OPENIN		5 Gauz	ed wrapped		8 Saw	cut		11 None (oper	n hole)
	Continuous sk		lill slot	6 Wire	wrapped						
	ouvered shut		ey punched	7 Torch							
SCREEN	I-PERFORAT	ED INTERVALS:		.1.0 ft. to							
	GRAVEL PA	ACK INTERVALS:		ft. to ft. to							
	GITATEL	OK HATEHVALO.	From	ft. to							
6 GROU	JT MATERIA	ement Neat of			t. (3)Bento						
Grout Int	ervals: Fro	m	.ft. to 6	2 cement groutben ft., From6.	ft.	to 8.•.	5 ft.,	From		. ft. to	
What is		ource of possible					estock pens			andoned water	
	Septic tank	4 Later		ll lines 7 Pit privy		11)Fuel storage			15 Oil well/Gas well		
	Sewer lines	5 Cess	-	8 Sewage lag					16 Oth	ner (specify bel	low)
3 Watertight sewer lines 6 Seepa Direction from well? 太双医医太太医太			• ,	9 Feedyard			ecticide stor		<i></i>		
FROM	from well?	XXEXXAA.	LITHOLOGIC		FROM	How m	nany feet?	2000'	± THOLOGI	C 1 OG	
111014	1 .		Limotodic	, , , , , , , , , , , , , , , , , , , ,	111011	10.			morodi	O LOG	
		See	attached	log							
											•
	<u> </u>							· <u>-</u>			
	 										
	 					 					
							 				
				,							
	 										
7 CON	FRACTOR'S	OR LANDOWNER	R'S CERTIFICAT	TION: This water well w	as (1) constru	cted, (2) re	constructed,	, or (3) plug	ged unde	r my jurisdictio	n and was
complete	d on (mo/day	/year)	6/18/88	· •••••••		and this re	cord is true	to the best	of my knov	wiedige and Mei	ief. Kansas
Water W	ell Contractor	's License No	102	This Water W	/ell Record wa	s complete	d on (mo/da	WO. II	8/31/	/\$8	. ,
under the	e business na	ame of Layne	e-Wester:	n Company, I	nc.	by (sigr	nature)	<i>(11</i> 117 ($\mathcal{N} \cdot \mathcal{F}$	(IMM	,
INSTRU	JCTIONS: Use t	ypewriter or ball poin	it pen. <i>PLEASE PRI</i>	ESS FIRMLY and PRINT clea	arly. Please fill in	blanks, under	line or circle t	le correct ans	swers. Send	top three copies	to Kansas

Department of Health and Environment, Office of Oil Field and Environmental Geology, Regulation and Permitting Section, Topeka, Kansas 66620-7500, Telephone: 913-862-9360. Send one to WATER WELL OWNER and retain one for your records.

Well Summary Information

OAK RIDGE NATIONAL LABORATORY

OAK KIDOL KATIONAL LA	DONAION	
Prepared By F. G.AKD	NER	Dote 6-18-68 Page 1 of 1
Hole No. MW13 Elevoti	on 7	Location SiTE#9,
Total Depth 15.5 No.	of Compl	etions I Rig Type Mabile B-61
Auger Size 7/8 x 4/4 So	mple Type	5 CONTINUOUS
Project		Data Verified By Dote
DEPTH BLCAS/ SAMPLE WELL (FEET) 6" INTERVAL CONSTRUCTION	LITHOLOGY	DESCRIPTION
	- "	ASPINITI 3
2		CONZECTE 18" FOLISH DININ
	FILL	STANDEILL 3" STEPLY OXIDIZED GRAY ELAYS (MEDIZIN CL
4	11-11	GH (th) Strong redishale ptss, dry, increasingly plantic
		We dipth.
	13 - 11	SLIYCLAY - DKGY (543/1) Plustic acaray and zone anduction
	12 - 10 (Sitychy - Dray (543/1) Plustic, acgray nun zones d'viduction
8 1 1 1 1 3	7, -7	(F)
100 000	1	Shirty clay mtrx (2" layer
10 10 00	ビージ	= crycing vorcy (543/1) about fine roots, resembles pear
	11 = 11	SETYCLAY GRAY (7.54RN5), GULDY SFT, Plustic, ALGUNIC CLE
12 / 12 / 13 / 16 /	,, -,,	1 3514 withu. (10062/2)
000000	,	CLAYSTONE PTGS, OC CALBONACEOUS MATTER SCATTERED WET 13/2 to 15, NO VISIBLE BEDDING OVERALL,
14	1=	WET 13/2 to 15, NO VISIBLE BEADING OVERALLY
	4===	some reliet bedling @ 15.4
16	†	
18		
20		
		·
22		
24		
26		
28		
7.0		
30		
1,2		
		,