er .		WATER WE	LL RECORD.	Form WWC-5	KSA 82a	-1212		
	ATER WELL:	Fraction Near	center N.	30 Zec	tion Number		ber	Range Number
County: Haske	on from nearest town	1/4 N	W 1/4 S	W 1/4	<i>محد</i>	1 28	S	R 3/ E
istance and directi انو	on from nearest town	or city street address	s of well if locat	ed within city?	1/ /	_ 1		. /
From 3	ublette, 9	North, 6	East,	1250ut	6 4	East in	Lo Ei	cld
WATER WELL	JWNEH: FUETE:	tt Knelling	<b>L</b>					
RR#, St. Address,	Box # : 2006 de : 00/5-	La mesa	,	_	,	Board of Agri	culture, Divis	sion of Water Resource
city, State, ZIP Coo	le : Dadsz	CHY KG	n595	678	D'	Application N	umber:	6,454
LOCATE WELLS	LOCATION WITH 4	DEPTH OF COMP	LETED WELL	12.01	. π. ELEVA	TION:		.O. O.I.G
AN "X" IN SECT	N De	epth(s) Groundwater	Encountered	1 Z.6.5	ft. 2	2	ft. 3	
:	T i w	ELL'S STATIC WAT	ER LEVEL . 2	.65 ft. be	elow land sui	face measured on m	o/day/yr	1-31-84
, , , , , , , , , , , , , , , , , , ,	_  - NE	Pump test	data: Well wa	ter was	20.Z ft. a	íter <b>/</b> I	nours pumpi	ng <b>3</b> .40 gpm
1744	-   \cdot\cdot\cdot\cdot\cdot\cdot\cdot\cdot	st. Yield	gpm: Well wa	ter was	33 <i>0</i> . ft. a	fter	nours pumpi	ng1.3.0.3. gpm
[ i								
w 74	7 1 1 W	ELL WATER TO BE	USÉD AS:	5 Public wate	r supply	8 Air conditioning	11 Inje	ction well
' L		1 Domestic	3 Feedlot	6 Oil field wat	ter supply	9 Dewatering	12 Oth	er (Specify below)
3\' -	- 3 3	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Observation well		
i	w	as a chemical/bacter	riological sample	submitted to De	epartment? Y	esNoX	; If yes, mo	o/day/yr sample was sut
	Ş m	itted			Wa	ter Well Disinfected?	Yes	No 🗶
TYPE OF BLAN	K CASING USED:	5 W	rought iron	8 Concre	ete tile	CASING JOIN	ΓS: Glued	Clamped
1 Steel	3 RMP (SR)	6 A	sbestos-Cemen	t 9 Other	(specify below			<b>X</b>
2 PVC	4 ABS		iberglass				Threaded	d
Blank casing diame	ter <b>/ 6</b> in	. to <b>6 .2</b> . <b>/</b>	. ft., Dia	<u></u> in. to		ft., Dia	in.	to ft.
asing height abov	e land surface 🕻 🕻	<b>ス</b> in., v	weight 4. 2.,	1.D. S	Ibs.	ft. Wall thickness or	gauge No.	250
TYPE OF SCREEN	OR PERFORATION I	MATERIAL:		7 PV	С	10 Asbes	tos-cement	
1 Steel	3 Stainless s	teel 5 F	iberglass	8 RM	IP (SR)	11 Other	(specify)	
2 Brass	4 Galvanized	I steel 6 C	oncrete tile	9 AB	S	12 None	used (open	hole)
CREEN OR PERI	FORATION OPENINGS	S ARE:	5 Gau	zed wrapped		8 Saw cut	11	None (open hole)
1 Continuous			6 Wire	e wrapped		9 Drilled holes		
2 Louvered s		punched	7 Tore			10 Other (specify)		
SCREEN-PERFOR	ATED INTERVALS:	From 6	<b>?</b> ft. to	<i>5</i> 7. <u>/.Y</u>	ft., Fro	m 46.7	ft. to	ft
								4.21tt
GRAVEL	PACK INTERVALS:	From / 0 .	ft. to	<i>6.2.1</i> .	ft., Fro	m	ft. to	
		From	ft. to		ft., Fro	m	ft. to_	ft
GROUT MATER			ement grout	3 Bento				
Grout Intervals:	From ft.	. to <b>/</b>	ft., From	ft.				ft. to
What is the neares	t source of possible co					stock pens	1	ndoned water well
1 Septic tank 4 Lateral lines			7 Pit privy	11 Fuel s		storage	15 Oil w	vell/Gas well
2 Sewer lines 5 Cess pool			8 Sewage la	agoon .	Ţ,			r (specify below)
3 Watertight :	sewer lines 6 Seepag	je pit	9 Feedyard		13 Insec	cticide storage .		<u></u> ,
Direction from well	? West					ny feet?	e 7.	5
FROM TO		LITHOLOGIC LOG		FROM	то	LI	THOLOGIC	LOG
		- 11	, ,					
	See 1	Attached	209					
					<u> </u>			,
			•					
CONTRACTOR	'S OR LANDOWNER'S	S CERTIFICATION:	This water well	was (1) constru	cted, (2) rec	onstructed, or (3) plu	gged under	my jurisdiction and wa
								ledge and belief. Kansa
	ctor's License No /.						3-28	-84
	name of Hankl						2 /1h	me Sa
<b>NSTRUCTIONS: U</b>	Jse typewriter or ball po	oint pen, PLEASE PF	RESS FIRMLY	and PRINT clear	y. Please fill	in blanks, underline o	r circle the c	rrect answers. Send to
hree copies to Kan	sas Department of Heal	Ith and Environment,	Division of Envir	onment, Environ	mental Geolo	gy Section, Topeka, h	(S 66620. <b>6</b> 6	end one to WATER WEL
WNER and retain	n one for your records.							

				DRILLERS TEST LOG						
CUST	OMERS	NAME	Fromo							
CUSTOMERS NAME Everett Koelling DATE 9-21-83  STREET ADDRESS 2006 La Mesa TEST # 3 E. LOG yes										
CITY & STATE Dodge City, Ks. DRILLER Mai  COUNTY Haskell QUARTER SW SECTION 30 TOWNSHIP 28 RANGE 31										
COON	TY Hask	ell (	QUARTE	R SW SECTION 30 TOWNSHIP 28 RANGE 31						
LOCA	<b>ጥፐ</b> ርክ	751 625	st of o	ld well. Well Location						
line Of courts of to										
8		Gas lir Footag		north of test Underground water line 8 South of test Static Water Level						
"	From	_	•	DESCRIPTION OF STRATA Proposed Well Depth						
-	0	Tay	1 2	Top soil						
	2	<del>                                     </del>	80	Brown clay & few caliche						
	80	<del> </del>		Sandy clay & sand stks.						
	108		145	Sand - fine to med. coarse						
	145		200	Sand - fine to med. coarse. Small to large gravel						
	200		230	Sand - fine to med. coarse. Small to med. gravel.						
60	230	8	263	Sand - fine to med. coarse. Small to large gravel						
55	263	10		Sand - fine to med. coarse. Small & few med. gravel						
! !	273			Brown clay - few sand stks. & rock ledges						
	294			Blue clay - sticky						
	320		355	Blue clay & fine blue sand stks.						
	355	403		Blue clay & white clay - sticky						
	403		1	Blue sand - fine to med. coarse. Small gravel.						
	413		1	Blue & tan clay						
45	420	14	434							
55	434	7	441	Sand - fine to med. coarse. Small gravel & limerock = rough						
	441		457							
45	457	8	465	Sand - fine to med. coarse. Few med. cmall gravel.						
1.0	465		483							
40	483	9	492	Sand - fine & small Brown clay - sticky - few limerock ledges, hard blue clay stks						
	492		503	& fine sand stks.						
	503		E 7 72	Brown & brown sandy clay & fine sand stringers.						
	<del> </del>									
40	513	17		Sand - fine & small. Few med. Clay stringers & few stks.						
10	530	18		Brown sandy clay & fine to med. sand stringers - tight						
50	548	4		Sand - fine to med. coarse. med. small brown gravel						
20	552	10_		Sandy clay & fine to med. sand.						
70	562	57	619	Sand - fine to med. coarse. Small & few med. brown rock.						
				firm in places.						
	619		624	Shale						
		161		Well depth = 621'						
				Move hig hale 15 to 20' to the south.						
				(South side of waterline with enough room						
				where motor base will not be on water line)						
				Set up east, pit on south						

SUBLETTE, KS Phone 675-8221