LOCATION OF WAT		WATER		Form WWC-5	KSA 82a		
	ER WELL:		ar the center	Sec	tion Number	Township Number	Range Number
ounty: Kearny		1/4		IE 1/4	22	T 26 S	R 35 E/W
		-	dress of well if located	-			V
Approxima	atley 14 mi	les South o	f Deerfield,	Ks.			
WATER WELL OW	NER: Val	-Kan Farms	B-10				
R#, St. Address, Box	(#: P. (O. Box 195				Board of Agriculture	e, Division of Water Resource
y, State, ZIP Code	: Dee:	rfield, Ks.	67838			Application Numbe	r: 33,632
LOCATE WELL'S LO	OCATION WITH 4	DEPTH OF CO	MPLETED WELL	398	ft. ELEVA	TION:	
AN "X" IN SECTION	u HC)X· —	_					. 3
I	- \ \	WELL'S STATIC V	VATER LEVEL1	.81.' ft. b	elow land sur	face measured on mo/day	yr11/.9/88
1 1	1 1						pumping gpr
NW	½ [pumping1523 gpr
	, , ,						.in. to
W		WELL WATER TO		5 Public water			1 Injection well
_ _!	1 1 1	1 Domestic				•	2 Other (Specify below)
SW	SE	2 Irrigation					
	₁			-			es, mo/day/yr sample was su
		mitted	J			ter Well Disinfected? Yes	No X
TYPE OF BLANK C	ASING USED:	!	5 Wrought iron	8 Concre			ued Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement		(specify below		elded X
2 PVC	4 ABS	-	7 Fiberglass				readed
						ft Dia	in. to f
sing height above la	nd surface	12 ir	weight 42	.05	lhe /	t Wall thickness or gauge	No 250W
PE OF SCREEN OF			i., weight	7 PV		10 Asbestos-ce	
1 Steel	3 Stainless		5 Fiberglass		IP (SR)		fy)
2 Brass	4 Galvanize		6 Concrete tile	9 AB		12 None used	
REEN OR PERFOR				ed wrapped	_	8 Saw cut	11 None (open hole)
1 Continuous slot			6 Wire w			9 Drilled holes	11 None (open noie)
2 Louvered shutte		y punched	7 Torch	• •			
REEN-PERFORATE	•	• •			# From	. , , , ,	. to
MELITY LIN ORATE	D INTERIVACS.						. to
GRAVEL PAG	CK INTERVALS:						. to
	AN INTERVALO.	From	ft. to		ft., From		to f
GROUT MATERIAL	: 1 Neat ce		Cement grout	3 Bento	,		
							ft. to
hat is the nearest so							Abandoned water well
	4 Lateral		7 Pit privy			119970 6617 96	Oil well/Gas well
	5 Cess p					•	
	5 Cess r	3001	8 Sewage lagor	on	12 Fertili	zer storage 16	Other (specify below)
2 Sewer lines		aa nit	0 Foodward		40 1		culci (opecin) below,
3 Watertight sew	er lines 6 Seepag	ge pit	9 Feedyard			icide storage	
3 Watertight sewe				EPOM	How mar	ny feet? 75'	
3 Watertight sewe	er lines 6 Seepag South	LITHOLOGIC LO		FROM		ny feet? 75'	OGIC LOG
3 Watertight sewe	er lines 6 Seepag South			FROM	How mar	ny feet? 75'	
3 Watertight sewe	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sewe	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sewe	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sewe	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sewe	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sewer ection from well?	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sewe	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sewe	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sewer ection from well?	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sewer ection from well?	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sewerection from well?	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sewerection from well?	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sew-	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sewerection from well?	er lines 6 Seepag South	LITHOLOGIC LO		FROM	How mar	ny feet? 75'	
3 Watertight sewing rection from well? FROM TO	See log	LITHOLOGIC LC attached	DG		How man	ny feet? 75' LITHOLO	DGIC LOG
3 Watertight sews rection from well? FROM TO CONTRACTOR'S CO	South See log	LITHOLOGIC LO attached	N: This water well was	is (1) construc	How man TO	ny feet? 75 ' LITHOLG	DGIC LOG
3 Watertight sewer rection from well? ROM TO CONTRACTOR'S Completed on (mo/day/y	See log See log R LANDOWNER'S Vear) 5/26	LITHOLOGIC LO attached S CERTIFICATION 6/88	N: This water well was	us (1) construc	How man TO	ny feet? 75 ' LITHOLG Instructed, or (3) plugged up to the best of my	onder my jurisdiction and wa
3 Watertight sewer section from well? ROM TO CONTRACTOR'S Completed on (mo/day/) ter Well Contractor's	See log See log R LANDOWNER'S Jean License No	S CERTIFICATION 6/88	N: This water well was	as (1) constru	How man TO cted, (2) reco and this recois completed of	ny feet? 75 ' LITHOLG	onder my jurisdiction and wa

DRILLERS TEST LOG

CUSTOMERS NAME	Val - Kan Farms	DATE 3/25/88
STREET ADDRESS	Box 195	TEST # 2 E. LOGYes
CITY & STATE	Holcomb, Ks. 67851	DRILLER Shelden
		22 TOWNSHIP 26 RANGE 35
LOCATION 75' S	South of the Old Well	UNIT B - 10

	21 7 66	To 30 44 97 103 120 163 165 183 190 192 197 207 229 250 252 259 325	Static Water Level DESCRIPTION OF STRATA Proposed Well Depth 566' Surface sand. Brown sandy clay. Sand fine & medium coarse. Small to large gravel and cobble stones. Yellow & gray clay. Blue clay & hard ledges. Blue sand fine to medium coarse. Blue sand fine to medium coarse. Blue clay. Sand fine to medium coarse. Small gravel. Brown sandy clay. Brown sandy clay. Sand fine to medium. Brown sandy clay. Sand fine to medium coarse. Small to medium gravel. Used water sand fine to medium coarse. Small brown gravel with Hard Rock ledges.
0 30 44 97 103 120 163 165 183 190 192 197 229 250 252 259 325	21 7 66	30 44 97 103 120 163 165 183 190 192 197 207 229 250 252 259 325	Surface sand. Brown sandy clay. Sand fine & medium coarse. Small to large gravel and cobble stones. Yellow & gray clay. Blue clay sticky. Blue sand fine to medium coarse. Blue sand fine to medium coarse. Blue sand fine to medium coarse. Blue clay. Sand fine to medium coarse. Small gravel. Brown sandy clay. Sand fine to medium. Brown sandy clay. Sand fine to medium. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
30 44 97 103 120 163 165 183 190 192 197 207 229 250 252 259 325	7 66	103 120 163 165 183 190 192 197 207 229 250 252 259 325	Brown sandy clay. Sand fine & medium coarse. Small to large gravel and cobble stones. Yellow & gray clay. Blue clay & hard ledges. Blue sand fine to medium coarse. Blue sand fine to medium coarse. Blue clay. Sand fine to medium coarse. Small gravel. Brown sandy clay. Sand fine to medium. Brown sandy clay. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
97 103 120 163 165 183 190 192 197 207 229 250 252 259	7 66	97 103 120 163 165 183 190 192 197 207 229 250 252 259 325	Sand fine & medium coarse. Small to large gravel and cobble stones. Yellow & gray clay. Blue clay sticky. Blue clay & hard ledges. Blue sand fine to medium coarse. Blue clay. Blue sand fine to medium coarse. Blue clay. Sand fine to medium coarse. Small gravel. Brown sandy clay. Blue clay. Sand fine to medium. Brown sandy clay. Sand fine to medium. Brown sandy clay. Sand fine to medium. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
97 103 120 163 165 183 190 192 197 207 229 250 252 259	7 66	103 120 163 165 183 190 192 197 207 229 250 252 259 325	cobble stones. Yellow & gray clay. Blue clay sticky. Blue clay & hard ledges. Blue sand fine to medium coarse. Blue clay. Blue sand fine to medium coarse. Blue clay. Sand fine to medium coarse. Small gravel. Brown sandy clay. Blue clay. Sand fine to medium. Brown sandy clay. Sand fine to medium. Brown sandy clay. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
103 120 163 165 183 190 192 197 207 229 250 252 259 325	7 66	120 163 165 183 190 192 197 207 229 250 252 259 325	Yellow & gray clay. Blue clay sticky. Blue clay & hard ledges. Blue sand fine to medium coarse. Blue clay. Blue sand fine to medium coarse. Blue clay. Sand fine to medium coarse. Small gravel. Brown sandy clay. Blue clay. Sand fine to medium. Brown sandy clay. Sand fine to medium. Brown sandy clay. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
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120 163 165 183 190 192 197 207 229 250 252 259	7 66	163 165 183 190 192 197 207 229 250 252 259 325	Blue clay & hard ledges. Blue sand fine to medium coarse. Blue clay. Blue sand fine to medium coarse. Blue clay. Sand fine to medium coarse. Small gravel. Brown sandy clay. Blue clay. Sand fine to medium. Brown sandy clay. Sand fine to medium. Brown sandy clay. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
163 165 183 190 192 197 207 229 250 252 259 325	7 66	165 183 190 192 197 207 229 250 252 259 325	Blue sand fine to medium coarse. Blue clay. Blue sand fine to medium coarse. Blue clay. Sand fine to medium coarse. Small gravel. Brown sandy clay. Blue clay. Sand fine to medium. Brown sandy clay. Sand fine to medium. Brown sandy clay. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
165 183 190 192 197 207 229 250 252 259	7 66	183 190 192 197 207 229 250 252 259 325	Blue clay. Blue sand fine to medium coarse. Blue clay. Sand fine to medium coarse. Small gravel. Brown sandy clay. Blue clay. Sand fine to medium. Brown sandy clay. Sand fine to medium. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
183 190 192 197 207 229 250 252 259	7 66	190 192 197 207 229 250 252 259 325	Blue sand fine to medium coarse. Blue clay. Sand fine to medium coarse. Small gravel. Brown sandy clay. Blue clay. Sand fine to medium. Brown sandy clay. Sand fine to medium. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
190 192 197 207 229 250 252 259	7 66	19 ₂ 197 207 229 250 252 259 325	Blue clay. Sand fine to medium coarse. Small gravel. Brown sandy clay. Blue clay. Sand fine to medium. Brown sandy clay. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
192 197 207 229 250 252 259	7 66	197 207 229 250 252 259 325	Sand fine to medium coarse. Small gravel. Brown sandy clay. Blue clay. Sand fine to medium. Brown sandy clay. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
197 207 229 250 252 259 325	7 66	207 229 250 252 259 325	Brown sandy clay. Blue clay. Sand fine to medium. Brown sandy clay. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
207 229 250 252 259 325	7 66	229 250 252 259 325	Blue clay. Sand fine to medium. Brown sandy clay. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
229 250 252 259 325	7 66	250 252 259 325	Sand fine to medium. Brown sandy clay. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
250 252 259 325	7 66	252 259 325	Brown sandy clay. Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
252 259 325	66	259 325	Sand fine to medium coarse. Small to medium gravel. Used water Sand fine to medium coarse. Small brown gravel with Hard
259 325	66	325	Sand fine to medium coarse. Small brown gravel with Hard
325			
		225	Rock ledges.
		225	
335		335	Gray sandy clay.
	15	350	Sand fine to medium coarse. Loose in places.
350		386	Brown sandy clay & Fine sand streaks.
386	9	395	Sand stone & Brown rock. Used water.
395		424	White & Yellow Soap Stone & Gray Shale.
424		435	Red Bed.
435		445	Yellow Soap stone & gray shale.
445	8	453	Soap stone & sand stone streaks.
453	24	477	Sand stone & brown rock. Used water.
477	72	549	Sand stone.
549		558	Gray Shale.
558	5	563	Sand stone & brown rock. Drill rough.
563		580	Soap stone & gray shale & Lime stone.
	227		
			4 - 50# Bags of Q-Gel Proposed Well Depth = 566'
]	1 - 10# Bag Lime Set up Southwest
	1		
	1	T	1 - Dry Hole plug Pit on the Northwest
5	77 49 58	77 72 649 558 5	77 72 549 649 558 558 5 563 663 580

GARDEN CITY, KS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS Phone 276-3278 IRRIGATION HEADQUARTERS Phone 675-4311 TEST HOLES * * * * * * IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS