					VELL RECORD	Form W		KSA 82a							
1 LOCATION OF WATER WELL:				action Nea	r Center		1	Number	Tow	nship Nur	nber		Numbe	er	
Coverty: Haskell Distance and direction from nearest town				1/4	1/4	SE 1/4	9		T	27	S	_ R 3	2	E(W)	
							-	_						_	
•		& 83 West					3 Mi	les Ea	st, 13	860 Ft.	North	<u>&amp; 1270</u>	Ft.	West	
2 WATEI	R WELL OW	/NER: Va	lor,	Inc. c/o	John Koe	hn								ſ	
RR#, St.	Address, Bo	x # : HC	R 1,	Box 54					Во	oard of Ag	riculture, D	ivision of W	ater Re	sources	
City, State	, ZIP Code	: Su	blett	e, Kansa	s 67877				Αŗ	plication I	Number:	20439	1		
LOCATI	E WELL'S L IN SECTIO	OCATION WITH N BOX:			PLETED WELL er Encountered										
- r	<u></u>	1			er Encountered ATER LEVEL .										
1	i		WELL												
-	NW	NE			st data: Well v										
1	!	1			. gpm: Well v										
w  -		E			3.0in.									ft.	
-	1				BE USED AS:		water su	· · ·		ditioning		njection we			
1 -	- SW	SK	_	Domestic	3 Feedlot					ering		Other (Spec	-		
1 1	1	1	•	Irrigation	4 Industrial		-	-							
Į L				chemical/bact	eriological sam	ple submitted	to Depar							vas sub-	
_		<u> </u>	mitted							isinfected'			<u> </u>		
_ ^		CASING USED:		5	Wrought iron		oncrete t			ING JOIN	TS: Glued	x <sup>Cla</sup>	imped .	• • • • •	
1)Sto		3 RMP (SI	R)	6	Asbestos-Ceme	ent 9 C	ther (spe	cify below	v)		Welde	d			
2 PV		4 ABS		2507	Fiberglass							ded		- 1	
Blank casi	ng diameter	and surface	.in. على .		ft., Dia	``` እን' 'ሰ5'	n. to		ft., Di	a	i	n. to っち	γ····	ft.	
					weight		· · · · · · ·	Ibs./f	ft. Wall thi	ickness or	gauge No	) <del>•</del>	Ÿ		
		R PERFORATIO	N MATE	ERIAL:			7 PVC			10 Asbes	stos-cemei	nt			
(1)Ste	eel	3 Stainless			Fiberglass		8 RMP (SR)			11 Other	(specify)				
2 Bra	ass	4)Galvaniz	ed stee	I 6	Concrete tile		9 ABS			12 None used (open hol			iole)		
SCREEN (	OR PERFO	RATION OPENIN		E:	5 G	auzed wrapp	vrapped 8 Saw			aw cut 11 None (open hole)				le)	
1 Co	ontinuous slo	ot <b>3</b> M	ill slot	t 6Wire wrapped				9 Drilled holes							
2 Lo	uvered shut	ter 4 Ke	ey punc	hed	7 To	orch cut			10 Other	(specify)					
SCREEN-I	PERFORATI	ED INTERVALS:	Fro	m <del>. ′.</del>	50 ft. t	6 400	, 	ft., Fron	n		ft. to	)		ft.	
			Fro	m	ft. to	0		ft., Fron	n		ft. to	). <i>.</i>		ft.	
(	GRAVEL PA	CK INTERVALS:	Fro	m	20 ft. t	o 4(	0	ft., Fron	n		ft. to	)		ft.	
			Fro		ft. t			ft., Fron	n		ft. to	)		ft.	
6 GROUT	MATERIAL			<b>②</b>		3			Other						
Grout Inter	rvals: Fro	m 0	ft. to .	. 20	. ft., From		ft. to		ft.,	From	<i>.</i>	. ft. to		ft.	
What is th		ource of possible						10 Livestock pens				(14) Abandoned water well			
1 Septic tank 4 Lateral lin				nes 7 Pit privy			11 Fuel storage				15 Oil well/Gas well				
2 Sewer lines 5 Cess poo				8 Sewage lagoo			n 12 Fertilizer storage				16 Other (specify below)				
3 Watertight sewer lines 6 Seepage					9 Feedyard	d	13 Insecticide storage								
Direction from well? West					_		How many feet?				80				
FROM	TO		LITH	IOLOGIC LO	3	FRC	M	то		PLU	gging in	ITERVALS			
-															
		see a	attac	hed log											
											10				
7 001:	ACTORIO 1	OD I ANDOMATIC	re orr	OTICIO ATION	This water		L	(O)		An (0) -1			inti		
T CONIE		OR LANDOWNER	9-29	-11FICATION:	ms water we	was (1) co	nstructed 	, (∠) recoi	nstructed,	or (3) plu	gged unde	er my juriso	iction at	rio was	
completed	on (morady)	your,					and	4113 16001	u is liue i	o the best	of my kno 12-27	wicage and	pellet. I	nansas	
		s License No Minte			This Wate	, Inc.	u was co	mpetea C	mo/day) ادر	y/yr)	<b></b> .				
under the	business na	ine or				, <del>-</del>		by (signat	ure)	loiak	uur				

## Autorial MINTER-WILSON DRILLING CO. Complete Installation

Irrigation and Domestic and Repairing

Phone 276-8269 . P.O. Box A . GARDEN CITY, KANSAS 67846

> Valor, Inc. - John Koehn Haskell County 4-7-89

SEX 9-27-32 Location:

From George Town - 3 E., & N., & W. &

65' E. of old well

Static Water Level - 150'

## Test #1

0	5	Top soil
		Brown clay
		Fine sand
5 <b>6</b>	92	Fine to medium sand & gravel - loose
92	104	Brown clay
104	193	Fine to medium sand & gravel - streak of clay
		loose
193	202	Yellow gray clay
20 <b>2</b>	230	Blue gray clay
230	254	Blue clay
254	312	Fine to medium sand & gravel - loose
312	333	Brown sandy clay & small strip of gravel
		from 314 to 316
333	340	Fine to medium sand & gravel - loose
340	348	Brown sandy clay
348	361	Brown sandy clay - white rock mixed
361	369	Fine sand - loose
369	380	Brown sandy clay
380	394	Fine sand - loose
394	410	Brown sandy clay
410	425	Yellow clay - brown rock mixed

425 455 Blue shale - hard pull down