41 1 00 4	SE MATER		WELL RECORD	7 01111 7	VVVC-5	NSA 82a				- I :
1 LOCATION OF WATER WELL:		Fraction				on Number	Township		Range Num	
County: WAB		NE 1/4	NE 1/4	NE 1/4		3	<u>јт 12</u>	s s	R 10E	E/W
Distance and d	lirection from nearest town	-	dress of well if lo	cated within	city?					
	1½ north o	of Alma								
WATER WE	ELL OWNER: Tim M:	ikev								
-7 RR#, St. Addre		Box AA 18	83				Board of	Agriculture, D	oivision of Water I	Resource
City, State, ZIP		KS 66401	05					on Number:		
, -				1201						
AN "X" IN S	ELL'S LOCATION WITH 4 DO									
ī	V X W	ELL'S STATIC V	VATER LEVEL .	40'	. ft. beld	ow land surf	ace measured	on mo/day/yr	2-8-96	<i></i>
<b>T</b> 1	·								mping	
N	W   NE     _									
ř									mping	
<u>*</u> w									to	π.
₹	!	ELL WATER TO	BE USED AS:				8 Air conditionii	•	=	
ī   "	w   se	1 Domestic	3 Feedlot						Other (Specify bel	
	"   *	2 Irrigation	4 Industrial	7 Lawn	and gai	rden only 1	0 Monitoring w	ell,		
1 1 1	i I i I w	as a chemical/ba	cteriological sam	ple submitte	d to Dep	artment? Ye	sNo	.X; if yes,	mo/day/yr sample	was sub
<u> </u>		itted					er Well Disinfed			
TYPE OF B	LANK CASING USED:		5 Wrought iron	0	Concrete				XClamped	
_			<del>-</del>						•	
1 Steel	3 RMP (SR)		6 Asbestos-Cem		` '	pecify below	•		ed	
2 PVC	4 ABS		7 Fiberglass						ded	
	iameter 5." in.									
Casing height a	above land surface2	<b>4."</b> ii	n., weight 2	<b>.</b> 82		Ibs./f	t. Wall thicknes	s or gauge No		
TYPE OF SCR	EEN OR PERFORATION I	MATERIAL:			7 PVC		10 A	sbestos-ceme	nt	
1 Steel	3 Stainless st	teel	5 Fiberglass		8 RMP	(SR)	11 0	ther (specify)		
2 Brass	4 Galvanized		6 Concrete tile		9 ABS	(3.1)		one used (ope		
	PERFORATION OPENINGS		-		-			, ,	•	hala\
	-	_		auzed wrap	•		8 Saw cut		11 None (open l	noie)
1 Continu				/ire wrapped	1		9 Drilled hole:			
2 Louvere	ed shutter 4 Key	punched		orch cut						
SCREEN-PERF	FORATED INTERVALS:	From 11	,8 ft. t	. 120. م		ft., Fron	n	ft. to	)	ft.
		From 4	.O ft. t	. 60 ه		ft., Fron	n	ft. to	)	ft.
GRAV	/EL PACK INTERVALS:	From 24	ft. t	o120		ft From	n	ft. to	) <i></i>	ft.
		From	ft. t			ft., Fron				ft.
GROUT MA	TERIAL: 1 Neat cen			3						
_	From 4 ft.									
			it., From		. π. το					
_	arest source of possible co					10 Livest	ock pens		andoned water w	/ell
1 Septic t		lines	7 Pit privy			11 Fuels	torage	15 Oi	l well/Gas well	
2 Sewer I	lines 5 Cess po	ool	8 Sewage lagoo			12 Fertiliz	zer storage 16 Other (specify below)			
3 Watertiç	ght sewer lines 6 Seepage	e pit	9 Feedyar	d		13 Insect	icide storage			
Direction from v	well? west					How man	v feet? 1	20 <b>'</b>		
FROM	то	LITHOLOGIC LO	OG	FR	ОМ	ТО		PLUGGING IN	ITERVALS	
0	18 Clay-Brown				00	104	Limestone	-Grev		
	23 Shale-Yell						TITIED COLF			
					na I	120 l	Chalou IC			
23				<del></del>	04	120	Shaley LS	-Grey		
	35 Shale-Grey				04	120	Shaley LS	-Grey		
35	35 Shale-Grey 37 Limestone-	Yellow			04	120	Shaley LS	-Grey		
35 37	35 Shale-Grey 37 Limestone- 41 Shale-Grey	Yellow			04	120	Shaley LS	-Grey		
35 37	35 Shale-Grey 37 Limestone-	Yellow			04	120	Shaley LS	-Grey		
35 37 41	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell	Yellow ow			04	120	Shaley LS	Grey		
35 37 41 42	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone-	Yellow			04	120	Shaley LS	-Grey		
35 37 41 42 43	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell	Yellow ow Tan ow			04	120	Shaley LS	-Grey		
35 37 41 42 43 46	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell 52 LS-Y-Loose	Yellow OW Tan			04	120	Shaley LS	-Grey		
35 37 41 42 43 46 52	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell 52 LS-Y-Loose 58 Limestone-	Yellow Ow Tan Ow Tan			04	120	Shaley LS	-Grey		
35 37 41 42 43 46 52 58	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell 52 LS-Y-Loose 58 Limestone- 62 Limestone-	Yellow Ow Tan Ow Tan			04	120	Shaley LS	-Grey		
35 37 41 42 43 46 52 58	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell 52 LS-Y-Loose 58 Limestone-	Yellow OW Tan OW Tan Grey			04	120	Shaley LS	-Grey		
35 37 41 42 43 46 52 58 62	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell 52 LS-Y-Loose 58 Limestone- 62 Limestone- 66 Shale-Grey	Yellow OW Tan OW Tan Grey			04	120	Shaley LS	-Grey		
35 37 41 42 43 46 52 58 62 66	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell 52 LS-Y-Loose 58 Limestone- 62 Limestone- 66 Shale-Grey 83 Shaley LS-	Yellow OW Tan OW Tan Grey Grey			04	120	Shaley LS	-Grey		
35 37 41 42 43 46 52 58 62 66 83	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell 52 LS-Y-Loose 58 Limestone- 62 Limestone- 64 Shale-Grey 83 Shaley LS- 89 Limestone-	Yellow OW Tan OW Tan Grey Grey Grey			04	120	Shaley LS	-Grey		
35 37 41 42 43 46 52 58 62 66 83 89 1	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell 52 LS-Y-Loose 58 Limestone- 62 Limestone- 66 Shale-Grey 83 Shaley LS- 89 Limestone- 00 Shaley LS-	Yellow OW Tan Grey Grey Grey Grey Grey								
35 37 41 42 43 46 52 58 62 66 83 89 1 CONTRACT	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell 52 LS-Y-Loose 58 Limestone- 62 Limestone- 66 Shale-Grey 83 Shaley LS- 89 Limestone- 00 Shaley LS- OR'S OR LANDOWNER'S	Yellow OW Tan OW Tan Grey Grey Grey Grey Grey Crey	N: This water we	II was (1) ca	onstructe	ed, (2) recor	nstructed, or (3)	plugged under		
35 37 41 42 43 46 52 58 62 66 83 89 1 CONTRACT	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell 52 LS-Y-Loose 58 Limestone- 62 Limestone- 66 Shale-Grey 83 Shaley LS- 89 Limestone- 00 Shaley LS- OR'S OR LANDOWNER'S mo/day/year) 2-8	Yellow OW Tan Grey Grey Grey Grey Crey Crey Crey Crey	N: This water we	il was (1) c	onstructe ar	ed, (2) recorned this recorn	nstructed, or (3)	plugged undo	wledge and belief	
35 37 41 42 43 46 52 58 62 66 83 89 1 CONTRACT	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell 52 LS-Y-Loose 58 Limestone- 62 Limestone- 66 Shale-Grey 83 Shaley LS- 89 Limestone- 00 Shaley LS- OR'S OR LANDOWNER'S mo/day/year) 2-8	Yellow OW Tan Grey Grey Grey Grey Crey Crey Crey Crey	N: This water we	il was (1) c	onstructe ar	ed, (2) recorned this recorn	nstructed, or (3)	plugged undo	wledge and belief	
35 37 41 42 43 46 52 58 62 66 83 89 1 CONTRACT completed on (r	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell 52 LS-Y-Loose 58 Limestone- 62 Limestone- 66 Shale-Grey 83 Shaley LS- 89 Limestone- 00 Shaley LS- OR'S OR LANDOWNER'S	Yellow OW Tan OW Tan Grey Grey Grey Grey CERTIFICATION -96	N: This water we	il was (1) c	onstructe ar	ed, (2) recorned this recorn	nstructed, or (3) d is true to the to n (mo/gay/yr)	plugged undo	wledge and belief	
35 37 41 42 43 46 52 58 62 66 83 89 1 CONTRACT ompleted on (reverse of the busin o	35 Shale-Grey 37 Limestone- 41 Shale-Grey 42 Shale-Yell 43 Limestone- 46 Shale-Yell 52 LS-Y-Loose 58 Limestone- 62 Limestone- 66 Shale-Grey 83 Shaley LS- 89 Limestone- 00 Shaley LS- ON'S OR LANDOWNER'S mo/day/year) 2-8 ntractor's License No. 1	Yellow OW Tan OW Tan Grey Grey Grey Grey Grey CERTIFICATION -96 82 DRILLING	N: This water we This Wate CO., INC.	III was (1) control of the control o	onstructe ar	ed, (2) recorned this recorncompleted of by (signatu	nstructed, or (3) d is true to the to n (mo/day/yr) ure)	plugged undopest of my knows 2 - 2 1 :	wledge and belief -9.6 eron	f. Kansas