	R WEI		TOTH W	WC-5	Di	vision of water	a Resources App.	No.
	nty: Har		Fraction 1/4 SE 1/4 NV	N 1/4 NW 1/4	Section	on Number 16	Township No. T 32 S	. Range Number
		Address of Well Location town or intersection: If a			Latitu	ıde:		(in decimal degrees
2 m KS.		th and 1 mile East, 1/4	mile South, East into	from Attica,	Eleva	ation:	******	(in decimal degrees
RR#	, Street	ELL OWNER: Attica Address, Box #: P.O. B		<ul> <li>Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27</li> <li>Collection Method: ☐ GPS unit (Make/Model:)</li> <li>☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey</li> </ul>				
. et alia in un est	ATE WE	Ausa	KS 67009	<u></u>				5-15 m,  >15 m
WITT SECT	WS	"IN 4 DEPTH OF Depth(s) Groun WELL'S STA' Pum EST. YIELD. E Bore Hole Dian WELL WATE WELL WATE I Irrigation	p test data: Well wate 50gpm. Well wate meter 1.2.1/4in. to . R TO BE USED AS: [ ☐ Feedlot ☐	(1)	ft. below ftft ft., and ter supp er suppl wn & ga	(2) land surface after in ly	ft.  measured on mo hours pu hours pu to othermal ewatering puitoring well	] Injection well ] Other (Specify below
المستحدا	S 1 mile	If yes, mo	o/day/yr sample was su	bmitted		*****		
a de la companya de		ASING USED:  Ste	infected? ☑ Yes ☐ el ☑ PVC ☐	Other	<u> </u>	<del>or a consençation of a rido</del>	ye siyat bakili dingaban induktiya	
CASIN	G JOIN	ΓS: 🗹 Glued 🔲 Cla	amped 🔲 Welded	☐ Threade	d			
Casin	g height	er .8in. to .37 above land surface26 EEN OR PERFORATION	Weigh	in. t SCH.40	to lbs./f	ft., E t., Wall thi	liameterekness or gauge	in, to ft No
						Specify)	, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	
SCREE	REEN OR PERFORATION OPENINGS ARE:						Market .	
	Continuo Louvered	ous slot  Mill slot   I shutter  Key punched	Gauze wrapped [ Wire wrapped	☐ Torch cut ☐ Saw cut	∐ Dri □ Oth	illed holes ner (specify)	☐ None (open l	iole)
		ORATED INTERVALS	: From5.7	ft. to37		ft., From	أخرن أ	ft. to f
	GRAV	EL PACK INTERVALS:	From	ft. to		ft., From		ft, to
San da san salaga sa T		EL PACK INTERVALS:	From57	ft. to20		ft., From		ft. to
Grout In	ntervals:	TERIAL: Neat cen From .0	to <mark>20</mark> ft., Fror	it 🛮 Bento n	nite [ ft. to	] Other ft.,	From	ft. tof
VV TIST IS	Septic ta			[7] to	nens	The second second	vetovogo □ (	그리다 함께 얼마 없었다. 그 그는 이 그를 보고 말하는 것이다.
	Sewer lin Watertig	nk	ines	Livestock Fuel storage Fertilizer s	ge torage	Oil well/g	l water well as well	Other (specify below)
Direc	Sewer ling Watertig	nk	ines ☐ Pit privy  l ☐ Sewage lagoon pit ☐ Feedyard	Fuel storag	ge torage	☐ Abandone ☐ Oil well/g ell 4500 ft.	l water well as well	
Direction Direct	Sewer lii Watertig ction froi TO 3	nk	ines	Fuel storage Fertilizer s Distance	ge torage from w	☐ Abandone ☐ Oil well/g ell 4500 ft.	l water well as well	
Direction Direct	Sewer lin Watertigetion from TO 3 30	nk	ines	Fuel storage Fertilizer s Distance	ge torage from w	☐ Abandone ☐ Oil well/g ell 4500 ft.	l water well as well	
Direction Direct	Sewer lii Watertig ction froi TO 3	nk	ines	Fuel storage Fertilizer s Distance	ge torage from w	☐ Abandone ☐ Oil well/g ell 4500 ft.	l water well as well	
Direction Direct	Sewer lin Watertigetion from TO 3 30	nk	ines	Fuel storage Fertilizer s Distance	ge torage from w	☐ Abandone ☐ Oil well/g ell 4500 ft.	l water well as well	
Direction Direct	Sewer lin Watertigetion from TO 3 30	nk	ines	Fuel storage Fertilizer s Distance	ge torage from w	☐ Abandone ☐ Oil well/g ell 4500 ft.	l water well as well	
Directors  PROM  0  3	Sewer lin Watertigetion from TO 3 30	nk	ines	Fuel storage Fertilizer s Distance	ge torage from w	☐ Abandone ☐ Oil well/g ell 4500 ft.	l water well as well	
Directors Direct	Sewer lin Watertigetion from TO 3 30	nk	ines	Fuel storage Fertilizer s Distance	ge torage from w	☐ Abandone ☐ Oil well/g ell 4500 ft.	l water well as well	
Director of the control of the contr	Sewer lin   Watertig   Ction from   TO   3   30   57	nk	ines	Fuel storage Fertilizer some FROM	torage from w TO	☐ Abandone ☐ Oil well/g ell4500 ft. LITHO. L	d water well as well OG (cont.) or Pl	LUGGING INTERVAL
Director FROM 0 3 3 30 7 CON under m Kansas	Sewer lin   Watertig   Ction from   TO   3   30   57   TRACTO   Tractory jurisdit   Water W	nk	ines  Pit privy  I Sewage lagoon pit Feedyard  GIC LOG  Soft Hard  CR'S CERTIFICATIC on (mo/day/year) .9/6/. No665 This	Fuel storage Fertilizer some Distance FROM  Distance FROM  Distance FROM  A storage FROM  DN: This wat 2011 a water Well F	er well v	□ Abandone □ Oil well/g ell4500 ft.  LITHO. L  was ☑ construction construction true vas completed	water well as well  OG (cont.) or Pl  ructed,  recont to the best of my  from (mor)day/ye	structed, or  plugged y knowledge and belief.
Directory FROM 0 3 3 30 7 CON under m Kansas under th INSTRU (white, b) Telephone	Sewer lin Watertig ction from TO 3 30 57  TRACTO Ty jurisdi Water	nk	ines  Pit privy  I Sewage lagoon pit Feedyard  GIC LOG  Soft Hard  CR'S CERTIFICATIO on (mo/day/year) .9/6/. No665. This Service. en. PLEASE PRESS FIRML th and Environment, Bureau	Fuel storage Fertilizer's Distance FROM  Distance FROM  DN: This wat 2011	er well v nd this r tecord w by (searly, Pleogy Section	Abandone Oil well/g ell4500 ft.  LITHO. L  was Construction conditions true vas completed signature) ase fill in blank on, 1000 SW Ja	water well as well  OG (cont.) or Pl  ructed,  recont to the best of mean (mortlay/ye s and check the conckson St., Suite 42	structed, or plugged y knowledge and belief. ar) 1/23/2012.
Directory FROM D 3 3 30 7 CON under m Kansas under th INSTRU (white, b) Telephone	Sewer lin Watertig ction from TO 3 30 57  TRACTO Ty jurisdi Water	nk	ines  Pit privy  I Sewage lagoon pit Feedyard  GIC LOG  Soft Hard  CR'S CERTIFICATIO on (mo/day/year) .9/6/. No665. This Service. en. PLEASE PRESS FIRML th and Environment, Bureau	Fuel storage Fertilizer's Distance FROM  Distance FROM  DN: This wat 2011	er well v nd this r tecord w by (searly, Pleogy Sections)	□ Abandone □ Oil well/g ell4500 ft.  LITHO. L  LITHO be the complete of t	ructed, reconto the best of mediay/yes and check the corces of \$5.00 for each	structed, or plugged y knowledge and belief. ar) 1/23/2012.