KOLAR Document ID: 1521348

ught estos-Cement casing pullec e	t t t t t t t t t t t t t t t t t t t	14 Global P Latitude: Longitud Elevatior Datum: Collectio Bit Bit Est. Accur /ATER LEVI AS: Oil Fiel Domest Air Construction Fiberglass Concrete Till No	Positioning S e:	S84, INAD83 PModel: Noto, I Topographic mathematical and indicating the set of	rmation: (in decimal degree: (in decimal degree: 3, NAD27 Map, Land Survey 5-15 m, > 15 m vatering itoring ction Well er Yes No
DEPTH OF DEPTH OF WELL'S ST. WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic ught estos-Cement casing pullec	t t t t t t t t t t t t t t t t t t t	Latitude: Longitud Elevatior Datum: <u>Collectio</u> di Est. Accuu /ATER LEVI AS: Public ' Oil Fiel Domest Air Con eriological san	e: m WGS <u>n Method:</u> PS unit (Make gital Map/Pho racy: < : ft. EL Water Supply d Water Supply d Water Supply ic (Lawn & on nditioning mple submitt e If yes, how	S84, INAD83 S84, NAD83 NA NAD83 N	(in decimal degree (in decimal degree 3, □ NAD27 Map, □ Land Survey] 5-15 m, □ > 15 m statering itoring ction Well er Yes □ No □
WELL'S ST. WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic wight estos-Cement casing pulled	TATIC W S USED A S USED A cal/bacter t cal/bacter	GH Di Est. Accur (ATER LEV) AS: Oil Fiel Domest Air Con eriological san Fiberglass Concrete Tile	PS unit (Make gital Map/Pho racy: ft. ELft. EL Water Supply d Water Supply ic (Lawn & on inditioning mple submitt eO eI If yes, how	to, Topographic 3 m, 3.5 m, ft ft y ft y Dew yply Garden) Injec Othe red to Department?	Map, Land Survey 5-15 m, > 15 m vatering itoring ction Well Yes No)
WELL'S ST. WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic wight estos-Cement casing pulled	TATIC W S USED A S USED A cal/bacter t cal/bacter	ATER LEV AS: Oil Fiel Domest Air Con Priological san Fiberglass Concrete Til	ft. EL Water Supply d Water Sup ic (Lawn & nditioning mple submitt e of e If yes, how	ft y Dew pply Mon Garden) Injec Othe red to Department?	ratering itoring ction Well er Yes No)
estos-Cement casing pullec	t [] (ed? Yes [in.	Concrete Tile	e		· · · · · · · · · · · · · · · · · · · ·
tamination:		om	ft. to	ite Other ft., From Other (specify below)	ft. to ft.
e pit	Fertil Insec Aban	ndoned water	e well Dire	ection from well?	·
MATERIA	LS	FROM	ТО	PLUGGINO	G MATERIALS
and	nd this re ater Well	ecord is true Record was	to the best of completed of	of my knowledge an n (mo/day/year)	nd belief. Kansas Wa under t
	A pens	Abar ck pens Oil v G MATERIALS CERTIFICATION CONTRACTOR CONTRACTON	Abandoned water Ck pens Oil well/Gas well GMATERIALS FROM CONTENTION: This water C'S CERTIFICATION: This water Well Record is true This Water Well Record was	Abandoned water well Direct pens Oil well/Gas well How GMATERIALS FROM TO	rd Abandoned water well Direction from well? ck pens Oil well/Gas well How many feet?

KSA82a-1212