WATER WELL R			ision of Water					
★ Original Record			urces App. No.	T 1: 37 1	Well ID			
1 LOCATION OF W	ATER WELL: Fraction WW 14NE 1/4SW	No Why Sec	tion Number	Township Numbe	Range Number R ☐ E 😿 W			
County: SAL	INE YWW 14NE TO W	Street or Pur			if unknown, distance and			
2 WELL OWNER: L	AST Name:  MANAGEMENT LLC				s address, check here:			
Address: P.O. BOX	/ · · · · · · · · · · · · · · · · · · ·				1			
Address: A.C.	Dear No my 11 and	2435	5. 9+0	SALIWA	, <b>1</b> /1			
	PARK State: KS ZIP: 66280							
3 LOCATE WELL WITH "X" IN	4 DEPTH OF COMPLETED WELL	: <b></b>	5 Latitude	e:	(decimal degrees)			
SECTION BOX:	Depth(s) Groundwater Encountered: 1) a				(decimal degrees)			
N	2) ft. 3) ft., or 4			☐ WGS 84 ☐ NAD	83 🔲 NAD 27			
	WELL'S STATIC WATER LEVEL:	.7 II. 	Source for	r Latitude/Longitude:				
	above land surface, measured on (mo-da	ay-yr)		(WAAS enabled?	) Vec			
NW NE	Pump test data: Well water was 2	ft.	F	Survey ☐ Topograp	•			
$ \mathbf{w} $	after				······			
'   '	Well water was			**				
SW   SE	after hours pumping	gpm	6 Elevatio	m· fl	☐ Ground Level ☐ TOC			
S	Estimated Yield:gpm Bore Hole Diameter:f in. to5.4	e ft and			PS Topographic Map			
1 mile	in. to							
7 WELL WATER TO								
1. Domestic:	5. Public Water Supply: well ID		10. 🔲 Oil F	ield Water Supply: lea	ase			
☐ Household	6. ☐ Dewatering: how many wells?			e: well ID				
■ Lawn & Garden	7. Aquifer Recharge: well ID			d Uncased G				
Livestock	8. Monitoring: well ID			mal: how many bores?				
2. ☐ Irrigation 3. ☐ Feedlot	9. Environmental Remediation: well  ☐ Air Sparge ☐ Soil Vapo			ed Loop	charge  Inj. of Water			
4. Industrial	Recovery Injection	of Extraction						
	riological sample submitted to KDHE?	□ Ves ▼No			1:			
			ii yes, date s	imple was submittee	*· ········			
9 TVDE OF CASING	IISFD• □ Steel ♥ PVC □ Other	CASIN	Water well disinfected? ★Yes No					
8 TYPE OF CASING USED: ☐ Steel ☑ PVC ☐ Other								
Casing diameter	in to 46 ft. Diameter	in. to	NG JOINTS: \{ ft Diamete	d Glued ∐ Clamped erin. to	ft.			
Casing diameter 5	in. to	in. to	ft., Diamete	er in. to	ft.			
Casing diameter 5 Casing height above land	in. to	in. to	ft., Diamete Wall thickne	erin. to ss or gauge No. & D.	е.а С.			
Casing diameter S Casing height above land TYPE OF SCREEN OF  Steel  Stai	in. to	in. to	ft., Diamete Wall thickne	er in. to	е.а С.			
Casing diameter Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv	in. to	in. to	ft., Diamete Wall thickne	erin. to ss or gauge No. & D.	е.а С.			
Casing diameter S Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR	in. to	in. to	ft., Diamete Wall thickne  Other	erin. toss or gauge No. & D.				
Casing diameter S Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot	in. to	in. to	ft., Diamete Wall thickne  Other  Orilled Holes	erin. toss or gauge No. & D. (Specify)				
Casing diameter	in. to ft., Diameter in. Weight in. Weight in. Weight in. R PERFORATION MATERIAL: Inless Steel	in. to	ft., Diamete Wall thickne  Other  Orilled Holes Jone (Open Hole	erin. toss or gauge No. & D. (Specify)	L. 26.			
Casing diameter Casing height above land TYPE OF SCREEN OF Steel Steel Stail Brass Galve SCREEN OR PERFOR Louvered Shutter SCREEN-PERFORAT	in. to	in. to	ft., Diamete Wall thickne  Other  Orilled Holes None (Open Hole ft. to	cr	ft. 6			
Casing diameter	in. to	in. to	ft., Diamete Wall thickne  Other  Orilled Holes None (Open Holeft. toft. to	crin. toss or gauge No. & D. (Specify)	ft. to ft. ft. ft. to ft.			
Casing diameter	in. to	in. to	ft., Diamete Wall thickne  Other  Orilled Holes None (Open Holeft. toft. to	crin. toss or gauge No. & D. (Specify)	ft. to ft. ft. ft. to ft.			
Casing diameter	in. to	in. to	Orilled Holes  The to	in. toss or gauge No. 3 2 4 (Specify)	ft. to ft. ft. to ft. ft. to ft.			
Casing diameter	in. to	in. to	Orilled Holes  The control of the co	(Specify)	ft. co			
Casing diameter	in. to	in. to	Orilled Holes Some (Open Hole Int. of to	Other (Specify)	ft. co			
Casing diameter	in. to	in. to	Other  Other  Other  Other  Other  One (Open Hole  ft. to  ft. to  Other  Character  It to  Other  Character  It to  Other  Livestock Pens  Fuel Storage  Fertilizer Storage	Other (Specify)	ft. co			
Casing diameter	in. to	in. to	Other  Other  Other  Other  Other  One (Open Hole  ft. to  ft. to  Other  Character  It to  Other  Character  It to  Other  Livestock Pens  Fuel Storage  Fertilizer Storage	Other (Specify)	ft. co			
Casing diameter	in. to	in. to	Orilled Holes Some (Open Hole Int. of to 1.00). The result of the control of the	Continue   Continue	ft. co			
Casing diameter	in. to	in. to	Orilled Holes Some (Open Hole Int. of to 1.00). The result of the control of the	Continue   Continue	ft. coft. ft. toft. ft. toft. ft. toft. ft. de Storage ned Water Well l/Gas Well			
Casing diameter	in. to	in. to	Orilled Holes Some (Open Hole Int. of to 1.00). The result of the control of the	Continue   Continue	ft. coft. ft. toft. ft. toft. ft. toft. ft. de Storage ned Water Well l/Gas Well			
Casing diameter	in. to	in. to	Orilled Holes Some (Open Hole Int. of to 1.00). The result of the control of the	Continue   Continue	ft. coft. ft. toft. ft. toft. ft. toft. ft. de Storage ned Water Well l/Gas Well			
Casing diameter	in. to	in. to	Orilled Holes Some (Open Hole Int. of to 1.00). The result of the control of the	Continue   Continue	ft. coft. ft. toft. ft. toft. ft. toft. ft. de Storage ned Water Well l/Gas Well			
Casing diameter	in. to	in. to	Orilled Holes Some (Open Hole Int. of to 1.00). The result of the control of the	Continue   Continue	ft. coft. ft. toft. ft. toft. ft. toft. ft. de Storage ned Water Well l/Gas Well			
Casing diameter	in. to	in. to	Orilled Holes Some (Open Hole Int. of to 1.00). The result of the control of the	Continue   Continue	ft. coft. ft. toft. ft. toft. ft. toft. ft. de Storage ned Water Well l/Gas Well			
Casing diameter	in. to	in. to	Orilled Holes Some (Open Hole Int. of to 1.00). The result of the control of the	Continue   Continue	ft. coft. ft. toft. ft. toft. ft. toft. ft. de Storage ned Water Well l/Gas Well			
Casing diameter	in. to	in. to	Orilled Holes Some (Open Hole Int. of to 1.00). The result of the control of the	Continue   Continue	ft. coft. ft. toft. ft. toft. ft. toft. ft. de Storage ned Water Well l/Gas Well			
Casing diameter	in. to	in. to	milled Holes Doubled Holes Double Hole	in. toss or gauge No. 3 2 4 (Specify)	ft. to ft			
Casing diameter	in. to	in. to	milled Holes Doubled Holes Double Hole	in. toss or gauge No. 3 2 4 (Specify)	ft. to ft			
Casing diameter	in. to	in. to	r well was this record is teord was comp	in. toss or gauge No. 3 2 4 (Specify)	ft. to			
Casing diameter	in. to	in. to	r well was this record is teord was comp	in. toss or gauge No. 3 2 4 (Specify)	ft. to			

KSA 82a-1212

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