WATER WELL RECORD			Division of Water	well ID MW6							
	Correction Change in Well Ust	<u></u>	Resources App. No	· L							
1 LOCATION OF WATE	Fraction SE 1/4	NW ¼ NW ¼ NV		nber Township Number Range Number T 3 S R 3 E X W							
County Republic 2 WELL OWNER: Last No.				well is located (if unknown, distance and direction							
	ent of Health and Environment			on): If at owner's address, check here:							
Address: 1000 SW Jackson		1503 M St.,	Belleville, KS								
Address:	04-4 VC 7ID: 444	(1)									
City Topeka 3 LOCATE WELL	State: KS ZIP: 666 4 DEPTH OF COMPLETED	WELL: 20 ft	5 Latitud	e: 39.82617 (decimal degrees)							
WITH "X" IN	Depth(s) Groundwater Encountered	: 1) <u>f</u> t	Longitu	de 97.63091 (decimal degrees)							
SECTION BOX:	2) ft 3) ft,	or 4) Dry Well		tal Datum: WGS 84 NAD 83 NAD 27							
N	WELL'S STATIC WATER LEVEL			for Latitude/Longitude: S (unit make/model:)							
	below land surface, measure above land surface, measure			WAAS enabled? Yes No)							
NW NE	Pump test data: Well water was	ft		d Survey Topographic Map							
w E	after hours pumping	g gpm	Onl	ine Mapper							
"	Water well wa	s ft	6 Elevation	on 1539.45 ft Ground Level X TOC							
SW SE	after hours pumping		1	Land Survey GPS Topographic Map							
	Estimated Yield:gpr Bore Hole Diameter:7.25	in to ft. and	Source	Other							
S	Bole Hole Blatteld: 7125	in to ft									
!! mile											
7 WELL WATER TO BE U 1 Domestic:	SED AS: 5 Public Water Supply: well III)	10 Oil Fiel	d Water Supply: lease							
Household	6 Dewatering: how many well		11 Test Hole: v								
Lawn & Garden	7 Aquifer Recharge: well ID		Cased Uncased Geotechnical								
Livestock	8 Monitoring: well ID MW6			How many bores?							
2 Irrigation	9 Environmental Remediation: well		a) Closed I	· ==							
3 Feedlot	Air Sparge Soil V Recovery Injecti	apor Extraction	b) Open Lo								
4 Industrial											
	sample submitted to KDHE?	Yes X No If ye	es, date sample was	submitted:							
Water well disinfected? Yes	No	CA CTA I	C IOINTE.	Glued Clampled Welded X Threaded							
8 TYPE OF CASING USE Casing diameter 2 in. t	D: Steel PVC Other	in to CASING	ft. Diameter	in. toft,							
Casing height above land surface	0.33 in. Weight	lbs./ft.	Well thickness or g	auge No							
TYPE OF SCREEN OR PERF		-									
Steel Stainless Ste		-	Other (Specify)							
Brass Galvanized Steel Concrete tile None used (open hole)											
SCREEN OR PERFORATION		Torch Cut	Drilled Holes	Other (Specify)							
	fill Slot Gauze Wrapped Ley Punched Wire Wrapped										
SCREEN-PERFORATED INTER	RVALS: From 5 ft. to	20 ft, From	ft. to	ft, From ft. to ft,							
GRAVEL PACK INTER	VALS: From 3 ft to	21 ft, From	ft. to	ft, From ft. to ft,							
9 GROUT MATERIAL:		Bentonite	Other Concrete: 0	-1ft							
	ft. to 3 ft, From	ft. to ft,	From	ft. toft,							
Nearest source of possible con-	amination:										
Septic Tank			Livestock Pens	Insecticide Storage							
Sewer Lines		, ,	Fuel Storage Fertilizer Storage	Abandoned Water Well Oil Well / Gas Well							
Watertight Sewer Lines	Seepage Pit Fe	edyard	remizer Storage	On wen/ Gas wen							
Other (Specity) Direction from well? S	Dis	stance from well? ~65 ft	***************************************	ft							
10 FROM TO	LITHOLOGIC LOG	FRO		LITHO. LOG (cont.) or PLUGGING INTERVALS							
0 0.3 Aspha		T RC									
0.3 1.3 Sand	and pebbles										
1.3 21 Silty o	lav										
		Notes:	KDHE ID: Swier	cinsky Brothers (former); U5-079-14713							
1 1											
				11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my							
11 CONTRACTOR'S OR LA	NDOWNER'S CERTIFICATION:	This water well was	constructed.	re-onstructed, of plugged under my							
inviediction and was completed	on (mo_day-year) 9/10/15 and	I this record is true to the be	est of my knowledg	resonstructed, or plugged under my e and belief Kanads Water Well Contractor's							
jurisdiction and was completed of License No. 757	on (mo-day-year) 9/10/15 and This Water Well Record was com	I this record is true to the be appleted on (mo-day-year)	est of my knowledg	reconstructed, o plugged under my e and belief Kannas Water Well Contractor's							
jurisdiction and was completed of License No	on (mo-day-year) 9/10/15 and This Water Well Record was com- rsen & Associates, Inc.	I this record is true to the be	est of my knowledg 11/4/15 Signature	e and belief Kannas Water Well Contractor's							
jurisdiction and was completed of License No. 757 under the business name of La. Mail I white copy a	on (mo-day-year) 9/10/15 and This Water Well Record was com	I this record is true to the be appleted on (mo-day-year)	est of my knowledg 11/4/15 Signature of Health and Enviro	e and belief Kannas Water Well Contractor's							

Kevised

TRITERRA LAND SERVICES

P.O. Box 546 Clearwater, Kansas 67026 Cell (316) 648-3617 Fax (620) 584-4371 Email: triterrals@yahoo.com

SURVEYING OF MONITORING WELLS SWIERCINSKY BROTHERS (FORMER) BELLEVILLE, KANSAS

The above site is in Section 2, Township 3 South, Range 3 West of the Sixth Principal Meridian, Republic County, Kansas. The Southeast corner of Section 2 was assigned coordinates of 00.00 North and 00.00 West.

The top of casing elevation from MW-10 of an adjacent site, Double Circle Farm Supply, was used for vertical control. A Control Point was established as a chiseled 'X' on the end of the sidewalk at the northwest corner of the site.

The Latitude and Longitude were recorded from a GPS unit. The site is located on the 7.5' quad map titled "Belleville".

ID	NORTH	WEST	LATITUDE	LONGITUDE	ELEVATION
SE CORNER 2-3S-3W	00.00	00.00			
Control Point	4830.74	4617.79	39.82605	97.63091	1540.31
MW-1 SW NE NW NW	4724.97	4612.96	39.82574	97.63087	RIM 1541.23 TOC 1540.73
MW-2 SE NW NW NW	4809.71	4623.08	39.82597	97.63091	RIM 1540.48 TOC 1540.01
MW-3 SE NW NW NW	4712.50	4741.97	39.82571	97.63132	RIM 1540.82 TOC 1540.61
MW-4 SE NW NW NW	4648.78	4630.60	39.82554	97.63097	RIM 1541.70 TOC 1541.48
MW-5 SE NW NW NW	4834.78	4741.66	39.82603	97.63132	RIM 1540.22 TOC 1539.77
MW-6 SE NW NW NW	4889.74	4621.56	39.82617	97.63091	RIM 1539.78 TOC 1539.45
MW-7 SW NE NW NW	4853.05	4493.33	39.82608	97.63046	RIM 1541.22 TOC 1540.80
MW-8 SE NW NW NW	4648.22	4706.59	39.82552	97.63120	RIM 1542.93 TOC 1542.54
MW-9 SE NW NW NW	4907.72	4771.67	39.82626	97.63143	RIM 1539.33 TOC 1538.62

