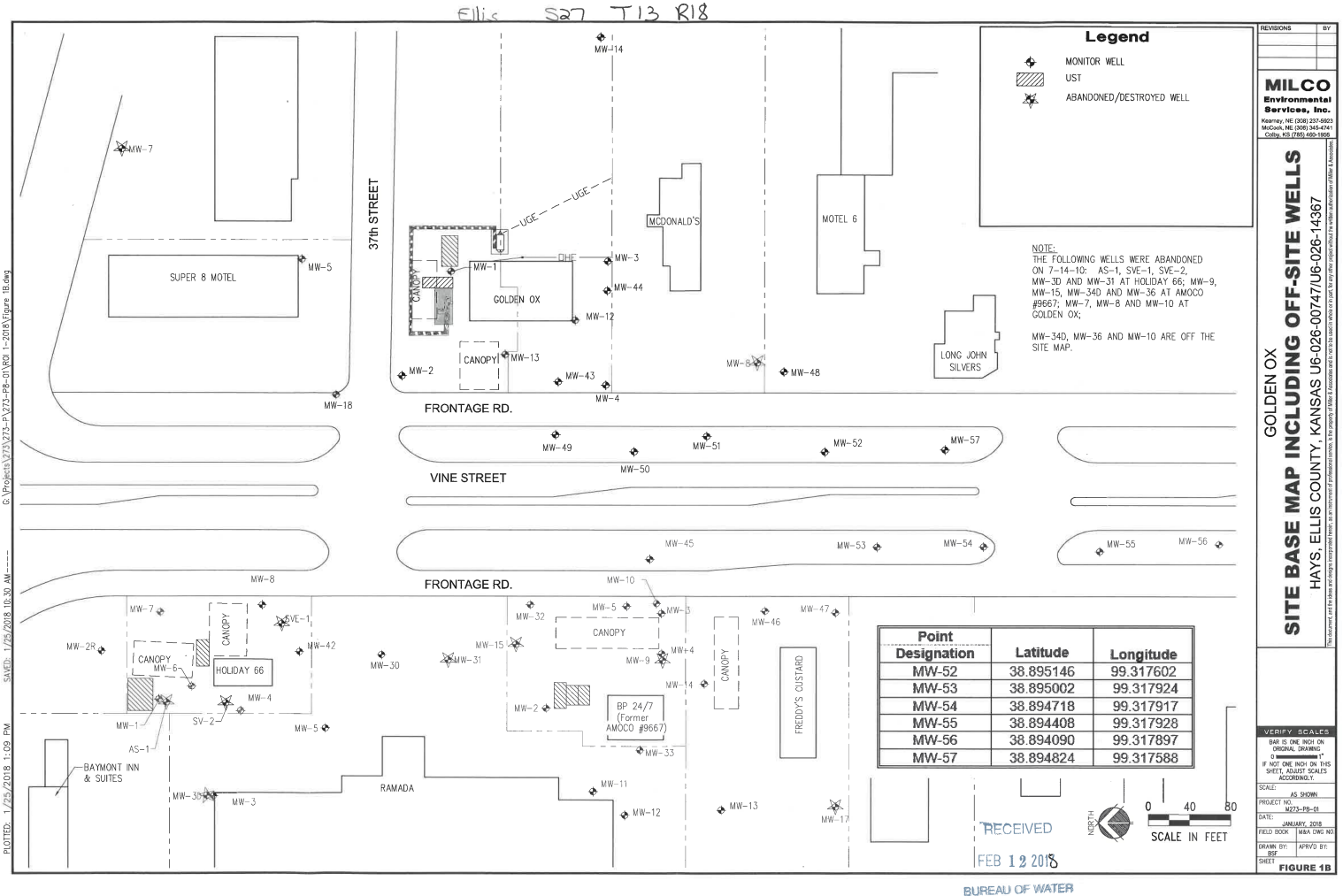
VAT	ER WEL	L RECORD	Form WWC-5	5	Divisio	n of Wate	r Resources; A	_{dd. No.} [SVE-1		
1 LC		OF WATER WELL:	Fraction NW 1/4 SW 1/4 NV		Section N 27			lumber	Range Number R 18 E/W		
Di	stance and d	rection from nearest town or c	ity street address of well				Systems (dec		ees, min. of 4 digits)		
located within city? 3610 Vine St., Hay			KS		Latitude: 38.895153						
2 WATER WELL OWNER: Golden Ox						Longitude: 99.317184 Elevation: Rim: 2060.91					
RR#, St. Address, Box # : 3610 Vine St.					Datum:						
Ci	ity, State, ZI	(haya) (ta a) aa			Data Col		Method: GP	S			
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL											
	WITH AN "X" IN Depth(s) Groundwater Encountered (1)								yr		
	N		Pump test data: Well water wasft. after								
	W X NW NE I E Est. Yield								ection well her (Specify below)		
Was a chemical/bacteriological sample submitted to Department? Yes No Sample was submitted								; No	lf yes, mo/day/yrs 		
5 TV	S DE OE CAS	SING USED: 5 Wrough	t Iron 8 Concr	ete tile		CASINO		lued	Clamped		
	1 Steel 2 PVC		s-Cement 9 Other	(specify	below)		W	/elded			
Blank	casing diam	eter .4 in. to10	ft., Diameter		in. to	ft.,	Diameter	i	in. toft.		
		ve land surface		•••••	.lbs./ft.	Wall thi	ckness or gua	ge No	560 40		
IYPE	l Steel	N OR PERFORATION MAT 3 Stainless Steel 5 Fibe		97	ABS		11 Other (S	necify).	•••••		
	2 Brass	4 Galvanized Steal 6 Con	crete tile 8 RM (SR)	10	Asbestos-C	ement	12 None use	d (open	hole)		
SCRE		FORATION OPENINGS AR									
	1 Continuou	s slot 3 Mill slot 0.040 5 C shutter 4 Key punched 6	Guazed wrapped 7 To	rch cut	9 Drille		11 None				
SCRE	2 Louvered	RATED INTERVALS: From	10 ft. to	25	10 Oule	From	y)	ft. to	ft.		
UCICL		From	ft. to		ft.,	From		ft. to	ft.		
GRAVEL PACK INTERVALS: From											
6 GR	OUT MAT	ERIAL: 1 Neat cement 2	Cement grout 3 Ben	tonite	4 Other						
Grout	Intervals:	From0.75 ft. to	5 ft., From	· · · · · · · · · · ·	ft. to	fi	., From	••••••	ft. toft.		
What		t source of possible contamina		01:000		12 1	natiaida Star		16 Other (specify		
	1 Septic tan 2 Sewer line			1 Fuel s	ock pens		ecticide Stora bandoned wat		below)		
		t sewer lines 6 Seepage pit			zer Storage		l well/gas we				
		11?			the second se						
FROM	M TO 0.5	LITHOLOGI Concrete	CLOG	FROM	f TO		PLUGGI	NG INTI	ERVALS		
0.5	7	FIII CLAY						······			
-7-	15	FIII SAND						1			
15	25	Fill SAND with trace clay				16-02	160074	TYL	-026-14B67		
								-1			
********									<u></u>		
7 CO	NTRACTO	R'S OR LANDOWNER'S C	CERTIFICATION: Th	is water	well was	1) constr d is true	ucted (2) rec	onstruct	ed, or (3) plugged		
under my jurisdiction and was completed on (mo/day/year) 9/8/14 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No											
under	under the business name of MILCO Environmental Services, Inc. by (signature)										

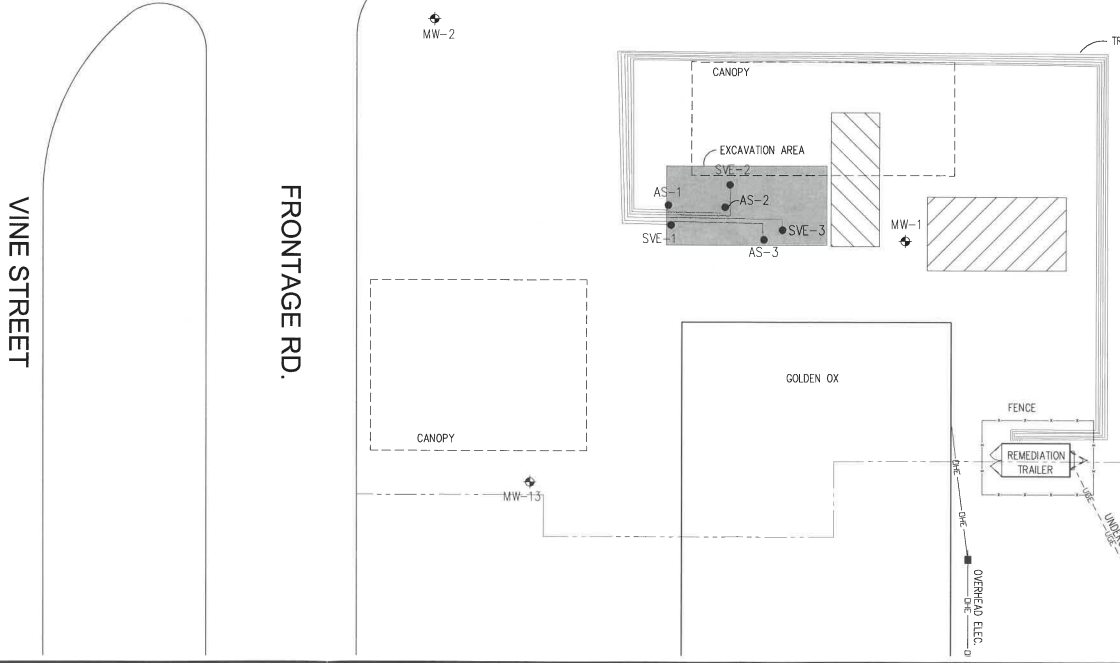
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdbe.state.ks.us/geo/waterwells



Ellis Sat TI3 R18

Point Designation	Latitude	Longitude
AS-1	38.896164	99.317187
AS-2	38.896163	99.317144
AS-3	38.896145	99.317113
SVE-1	38.896153	99.317184
SVE-2	38.896177	99.317140
SVE-3	38.896151	99.317100

37th Street



G: \Projects\273\273-P\273-P8-01\R0I 1-2018\Figure 1.dw

Legend	REVISIONS BY
MONITOR WELL SVE/AS WELLS UST BASIN	MILCO Environmental Bervices, Inc. Kearney, NE (308) 237-5923 McCook, NE (308) 345-4741
TRENCH/PIPING RECEIVED FEB 1 2 20 BUREAU OF WATER	GOLDEN OX SITE BASE MAP HAYS, ELLIS COUNTY, KANSAS UG-026-00747/UG-026-14367 This document, and the data ard deript, non intervented of probabilities and in white an intervent of probabilities and intervent and intervent of probabilities and intervent and intervent of probabilities and intervent and intervent of probabilities and intervent of a Australia and and and and a Australia and and a Australia and a Australia and a Australia and a Australia and Aust
NORTH 0 10 20 SCALE IN FEET	VERIFY SCALES BAR IS ONE INCH ON ORIGINAL DRAWING O IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY. SCALE: AS SHOWN PROJECT NO. M273-P8-01 DATE: JANUARY, 2018 FIELD BOOK M&A DWG NO. DRAWN BY: BSF SHEET FIGURE 1