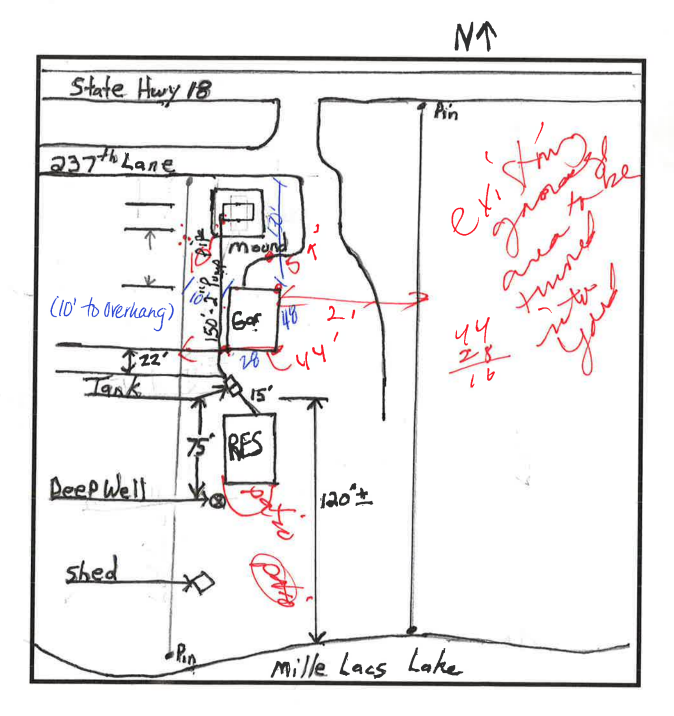
na 1	RIELD EVALUATIO	ON SHEET		
NAME / M. Chent	taly	PERMIT#		
PARCEL #	TWP		SECTION	
CHECK THE FOLLOWING P	NA	ME OF SITE EV	ALUATOR	<del></del>
		ME OF DESIGN ME OF INSTALI		
	IVA	WIE OF INSTAL	LLK	
SITE PLAN WITH ARE ISTS SITES I	D BEFORE 1-21-92 (SL) I SETBACK DISTANCE PROTECTED FROM DA	S AND DIMENS AMAGE? IF NOT	IONS ', WHEN	
	PERC TESTS		GS, 2 PER SITE	
NUMBER OF BED	ROOMS (INCLUDE PO	,		
MOUND DESIGN			RENCH DESIGN SHEET	Γ
	SHEET LIBUTION SHEET		THER OR PERFORM.	
WATER USE CAL		P	UMP CALC. TEST	
GARBAGE		HOT TUB		
-	FS ON LOT IS DOAD	THOLLOR	UATE CEE DEED DE LE	
NATURAL	LANDSCAPE PROTEC	PUBLIC OR PRI	VATE SEE DEED/PLAT	
- I WILL OWNE	LINDOM E I ROIEC	LIONTLAN		
STAKING: BUILDINGS_	, DRAINFIELD	, BORING	GS, WELL	
BUILDING SETBACKS: ROAL	D, SIDE	, REAR		6.1
LAKE	E/RIVER		h	Jan
COMPLETE DURING SITE EV			, )	en mil
BUILDINGS STAKEDI	RAINFIELD STAKED	BORINGS	STAKED	mine
WELL STAKED		1 11-	C . V-00	- PV
	-1.	thed to	Chig will	West of
ETBACKS (MEASURE DISTA	NCE)	and	he / 1	11
	/ DRAIN	FIELD	HOUSE	·
'LOOD PLAIN	/ YES/	NO	YES/NO	
VETLANDS	YES/	NO /	YES/NO	
AKE, RIVER, PROTECTED W		2 0 0	120+	
OAD RIGHT OF WAY	40	bureaux	>75	
LUFF	\ =			
IDE LOT LINE			10'	100
EAR LOT LINE			250	10 we
OUSE OR OTHER STRUCTUR	RE		a - 1	D'une
ELL				
ASEMENTS	\ <del></del>	,	`	
EIGHBORING WELL (S) TO IS		(2)	(3)(4)	
RAINFIELD AREA DIŜTURBE		······································	\-'/\"/	
ONFORMING SEPTIC SYSTEM	M:YES _	NO If	no, list reasons below.	38
OMMENTS OR PROBEMS (dra	ainage, swales, wetlands,	need gutters, etc.)		
			·	
PPROVED: YES OR NO SPECTORS NAME	Lande	DATE 5 9	# PICTURES	
			<del></del>	
SOIL BORING L	OGS AND SKETCH PL	AN ON REVERS	E SIDE	

## AITKIN COUNTY BUILDING PERMIT SITE PLAN

Please indicate the location of: Wells, well setback to system components, buildings, septic system components, reserved septic system area, property lines, waterways, and buried lines. Include size, length, and appropriate distances from fixed reference points. Provide a North directional arrow!



28×48=1344

CHECK OFF LISTHAVE ALL OF THE FOLLOWING BEEN DRAWN ON THE MAP??				
SHOW EXISTING OR PROPOSED				
WATER WELLS WITHIN 100 FT OF TREATMENT AREAS				
PRESSURE WATER LINES WITHIN 10 FT OF TREATMENT AREAS	DIDIOLTE EL EVATIONO			
STRUCTURES LOT IMPROVEMENTS	INDICATE ELEVATIONS			
ALL SOIL TREATMENT AREAS ALL ISTS COMPONENTS				
HORIZONTAL AND VERTICALREFERENCE	BENCHMARK /OO			
POINT OF SOIL BORINGS DIRECTION OF SLOPE	ELEVATION OF SEWER LINE @ HOUSE NA			
☐ LOT EASEMENTS ☐ ALL LOT DIMENSIONS ☐ DISTURBED/ COMPACTED AREAS	ELEVATION @ TANK INLET 98			
SITE PROTECTION—LATHE AND RIBBON EVERY 15 FT	ELEVATION @ BOTTOM OF ROCK LAYER 102			
ACCESS ROUTE FOR TANK MAINTENANCE				
REQUIRED SETBACKS	ELEVATION @ BOTTOM OF BORING OR			
STRUCTURES PROPERTY LINES	RESTRICTIVE LAYER 99			
OHWL	ELEVATION OF PUMP 94			
COMMENTS:	ELEVATION OF DISTRIBUTION DEVICE 103			
9 1 1 0 0				
DESIGNER SIGNATURE X Lea Wester Lund				
ICENSE# (063	DATE 4/18/16			
JOLINOE# UV	-1/10/14			
~				