FIELD EVALUATION SHEET

NAME BILLE MOTHISON		PERMIT #_			
PARCEL#_	TWP		SECTION		
CYVII CYV IIIVII VICE II COLUMN II COLUMN II CYVII CYV				·	
CHECK THE FOLLOWING PRIOR TO INS					
			VALUATOR		
		OF DESIGN			
	NAIVIE	OF INSTAI	LLEK		
LOT OF RECORD BEFORE 1-	21-92 (SL) IR	1-10-95 (NSI) IFNO ALTSI	TF9	
SITE PLAN WITH SETBACK D	DISTANCES A	ND DIMENS	SIONS	A 12 ·	
ARE ISTS SITES PROTECTED	FROM DAM	AGE? IF NO	T. WHEN		
DESIGNPERC TEST:	S	SOIL BORI	NGS, 2 PER SITE		
NUMBER OF BEDROOMS (INC	CLUDE POTE	NTIAL)	•		
CROSS SECTION SHEET	_		FRENCH DESIG	N SHEET	
MOUND DESIGN SHEET			OTHER OR PER		
PRESSURE DISTRIBUTION SH			PUMP CALC. TE	ST	
WATER USE CALCULATIONS		TIOT TYPE		-	
	IC DOAD DIT	HOT TUB	D/AME CEEDS		
EASEMENTS ON LOT, I NATURAL LANDSCAPE	IS KUAD PUL PDOTECTI	SLIC OR PR	IVATE SEE DER	SD/PLAT	
NATURAL LANDSCALE	FIROIECIN	JN FLAN			A
STAKING: BUILDINGS . DRAI	INFIELD	. BORIN	igs . w	ELL.	
STAKING: BUILDINGS, DRAI BUILDING SETBACKS: ROAD, SI	DE .I	REAR	BLUFF	<u> </u>	11
LAKE/RIVER	,		_,	' -#	T
COMPLETE DURING SITE EVALUATION				1 /	2
BUILDINGS STAKEDDRAINFIELD	STAKED	BORING	GS STAKED	19X	a).
WELL STAKED				(b)	W
				ont wash	1.1
SETBACKS (MEASURE DISTANCE)				The will	V .
FLOOD PLAIN	DRAINFI		HOUSE), ' My 7	N
WETLANDS	YES/NO YES/NO		YESANO	T yo	ā ^
LAKE, RIVER, PROTECTED WATERS	I ES/NO		YES(NO)	on' Pit	X/
ROAD RIGHT OF WAY			300	Ne W	XΛ
BLUFF)00	XV	01
SIDE LOT LINE			2100	· N Ale	
REAR LOT LINE			7110	y 1. y	
HOUSE OR OTHER STRUCTURE			-	¥ , , , ,	
WELL				, N	
EASEMENTS			\		1
NEIGHBORING WELL (S) TO ISTS	(1)	(2)	(3)(4)		-
DRAINFIELD AREA DISTURBED				\sim , \sim (9	C ,
					···
CONFORMING SEPTIC SYSTEM:	YES	NO	If no, list reasons	below. how	W.
COMMENTS OR PROBEMS (drainage, swales	s, wetlands, ne	ed gutters, et	c.)	- not	
					-16
				- hak) stan
ADDDOVED VICE OF NO					
APPROVED: YES OR NO		_ 1	ĺ		
NSPECTORS NAME W		DATE 41	27/16# PICTU	ID TO	
TIGI ECTORS HAIVE	-	DATE	# PICTU	KES	
SOIL BORING LOGS AND SI	KETCH DI AN	I ON DEWEL	oce cide		
SOUR POINTING PROPERTY OF	THE LUMIN		ME 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!

