FIELD EVALUATION SHEET

NAME TErronce Roy Tr.	P	ERMIT#	2016-0	00266
PARCEL# 29-1-311600	TWP 4	7-23	SECTIO	N Z T
CHECK THE EQUI OWING DRIOD TO INC	DECTION			
CHECK THE FOLLOWING PRIOR TO INS		AE SITE I	ZVALIJATOD	
- Insugrave	NAME (E OF DESIGNER		
/	· · · · · · · · · · · · · · · · · · ·			•
	NAME (JF INSTA	LLEK	
LOT OF RECORD BEFORE 1-2	21-92 (SL) IR 1-	10-95 (NS	L), IF NO, AL	T.SITE?
SITE PLAN WITH SETBACK D	ISTANCES AN	D DIMEN	NSIONS	
ARE ISTS SITES PROTECTED	FROM DAMA	GE? IF N	OT, WHEN_	
DESIGNPERC TEST	SS	OIL BOR	INGS, 2 PER	SITE
NUMBER OF BEDROOMS (INC	CLUDE POTEN	TIAL)		
CROSS SECTION SHEET			TRENCH DE	SIGN SHEET
MOUND DESIGN SHEET		OTHER OR PERFORM.		
PRESSURE DISTRIBUTION SH	IEET		PUMP CAL	C. TEST
WATER USE CALCULATIONS	_		_	
GARBAGE DISPOSAL		HOT TUB		
EASEMENTS ON LOT,	IS ROAD PUB	LIC OR P	RIVATE SEE	DEED/PLAT
NATURAL LANDSCAPI				
STAVING BUILDINGS DO	INCLE! D	DOD	INCC	WELL
STAKING: BUILDINGS, DRA BUILDING SETBACKS: ROAD, SI	INTIELD	, DUK EAD	DI HEE	_, WELL
LAKE/RIVER	DE, R	EAK	, bluff_	,
LARE/RIVER COMPLETE DURING SITE EVALUATION				
BUILDINGS STAKED DRAINFIELD		DODI	NCS STAKED	
	STAKED	BUKII	NGSSIARED	
WELL STAKED				
SETBACKS (MEASURE DISTANCE)				
SEI BACKS (MEASURE DISTANCE)	DRAINFIE	LD	HOUSE _	
FLOOD PLAIN	YES/NO	<u>LD</u>	YESANO)
WETLANDS	YES/NO		YES/NO)
LAKE, RIVER, PROTECTED WATERS	1 23/110		I ES/	sees plan
ROAD RIGHT OF WAY	-			1545
		_		Plan
BLUFF				
SIDE LOT LINE				
REAR LOT LINE				
HOUSE OR OTHER STRUCTURE		_		
WELL				1/
EASEMENTS	(4)	—	(3)	(1)
NEIGHBORING WELL (S) TO ISTS	(1)	(2)	(3)	(4)
DRAINFIELD AREA DISTURBED				
CONFORMING SEPTIC SYSTEM:	VFS	Ni	O If no list ro	asons helow
COMMENTS OR PROBEMS (drainage, swale				
COMMENTS OR PROBEMS (drainage, sware	es, wellanus, nee	u guiters,		
APPROVED YES OR NO				
		,	6.6	
INSPECTORS NAME Tryan Han	grave 1	DATE 🎒	<i> 3 201</i> 6#P	CICTURES_4
SOIL POPUNC LOCK AND	EVETCU DI AN	ON DEV	/ EDSE SINE	
SOIL BORING LOGS AND S	NEICH PLAN	ON KEV	erse 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!

