FIELD EVA	LUATION SHEET		
the states			- 10-0-7
NAME <u>Scott Nelson</u> PARCEL# <u>35-0-025406</u>	PERMIT	# 2046	-000
PARCEL #	TWP <u>49 - 2</u>	<u>6</u> SEO	CTION 16
CHECK THE FOLLOWING PRIOR TO INS	PECTION		
B.Hargrave		E EVALUA'	TOR
	NAME OF DES	IGNER	
	NAME OF INST		
LOT OF RECORD BEFORE 1-2), ALT.SITE?
SITE PLAN WITH SETBACK D			
ARE ISTS SITES PROTECTED	FROM DAMAGE? IF	NOT, WHE	CN
DESIGNPERC TESTS	SSOIL BO	DRINGS, 2	PER SITE
NUMBER OF BEDROOMS (INC	LUDE POTENTIAL)		
CROSS SECTION SHEET		TRENC	H DESIGN SHEET
MOUND DESIGN SHEET		OTHER OR PERFORM.	
PRESSURE DISTRIBUTION SH	ЕЕТ	TRENCH DESIGN SHEET TRENCH DESIGN SHEET OTHER OR PERFORM. PUMP CALC. TEST	
WATER USE CALCULATIONS			
GARBAGE DISPOSAL	НОТ Т	U B	
EASEMENTS ON LOT, 1	IS ROAD PUBLIC OF	R PRIVATE	SEE DEED/PLAT
NATURAL LANDSCAPE	E PROTECTION PLA	N	
STAKING: BUILDINGS, DRA BUILDING SETBACKS: ROAD, SI	INFIELD 📈 , BC	DRINGS	, WELL
BUILDING SETBACKS: ROAD , SI	DE , REAR	, BLU	FF ,
LAKE/RIVER			
COMPLETE DURING SITE EVALUATION			
BUILDINGS STAKED DRAINFIELD		RINGS STA	KED
WELL STAKED			
SETBACKS (MEASURE DISTANCE)			
	DRAINFIELD	HOU	JSE
FLOOD PLAIN	YES/NO	YES	S/NO
WETLANDS	YES/NO	YES	S/NO COD I
LAKE, RIVER, PROTECTED WATERS			site
ROAD RIGHT OF WAY			- site 1
BLUFF			
SIDE LOT LINE			- plan
REAR LOT LINE			— ′ /
HOUSE OR OTHER STRUCTURE			/
WELL			— I/
EASEMENTS			-
	(1) (2)	(3)	
	(1)(2)	(3)	(4)
DRAINFIELD AREA DISTURBED			
CONFORMING SEPTIC SYSTEM: Na.			list reasons below.
COMMENTS OR PROBEMS (drainage, swal	es, wetlands, need gutt	ers, etc.)	

a
APPROVED: YES OR NO
INSPECTORS NAME Boy an Hargram DATE 5/13/20/6 # PICTURES 12
SOIL BORING LOGS AND SKETCH PLAN ON REVERSE SIDE
SOLE DOMING LOOD AND SKETCHT EAR ON REVENSE SIDE

CLIENT: Scott Nelson	DATE: 4-23-16
MAP DRAWN TO SCALE	WITH A NORTH ARROW
	495th LN
55' 26'	50'
ok	25' 25' 65' 24 -107 X 200
Rev setup Chosen them 100' 100'	100
Round	Lake

CHECK OFF LIST-HAVE 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
STRUCTURES	LOT IMPROVEMENTS
ALL SOIL TREATMENT AREAS	ALL ISTS COMPONENTS
HORIZONTAL AND VERTICALREF	RENCE
POINT OF SOIL BORINGS	DIRECTION OF SLOPE
LOT EASEMENTS	ALL LOT DIMENSIONS
DISTURBED/ COMPACTED AREAS	5
SITE PROTECTION-LATHE AND F	NBBON EVERY 15 FT
ACCESS ROUTE FOR TANK MAIN	TENANCE
REQUIRED SETBACKS	
	OPERTY LINES
	<u> </u>
COMMENTS:	$() \cap u$
	KUK
DESIGNER SIGNATURE	Noor
LICENSE# $2\sqrt{1}$	

INDICATE ELEVATIONS

BENCHMARK
ELEVATION OF SEWER LINE @ HOUSE 100
ELEVATION @ TANK INLET 100,5
ELEVATION @ BOTTOM OF ROCK LAYER 27.5
ELEVATION @ BOTTOM OF BORING OR
RESTRICTIVE LAYER 100.5
ELEVATION OF PUMP 104,5
ELEVATION OF DISTRIBUTION DEVICE 96.15

DATE 4-23-16