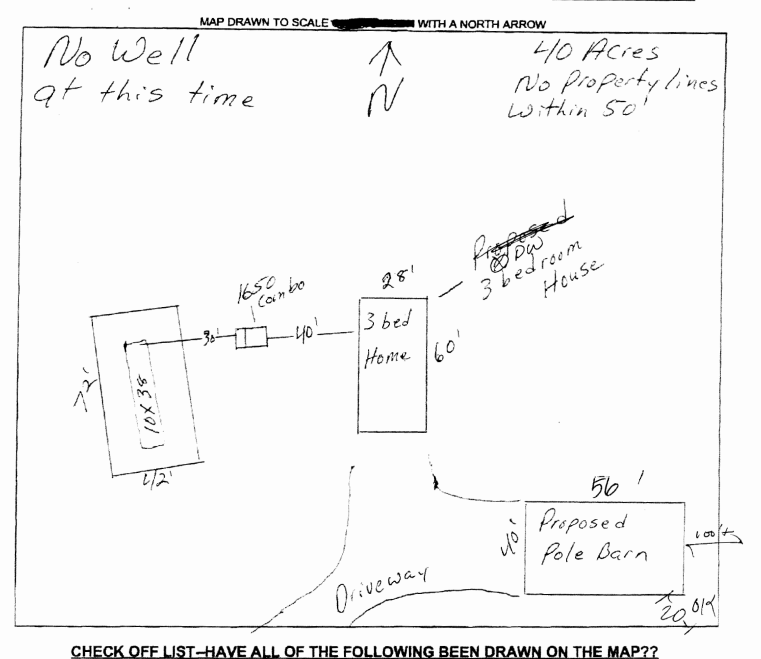
FIELD EVALUATION SHEET

NAME	Dennis Wright		PERMIT #_	2016-000360	
PARCEL#	Dennis Wright 35-0-020201	TWP_	49-26	SECTION	12
HECK THE FO	DLLOWING PRIOR TO INS	SPECTION	AR OR COMP	*/	
	B. Hargrave	NAM	IE OF SITE E	VALUATOR	
		NAN	IF OF DESIG	NEK	
		NAN	IE OF INSTAI	LLER	
/			n 1 10 0	I IENO AVEC	rano.
	OF RECORD BEFORE 1-				ITE?
	E PLAN WITH SETBACK D SISTS SITES PROTECTED				
	IGN PERC TEST IBER OF BEDROOMS (INC			111GS, 2 FER SII	L
	•		•	TRENCH DESIG	N SHEFT
	UND DESIGN SHEET			OTHER OR PER	FORM.
	SSURE DISTRIBUTION SE	HEET		PUMP CALC. T	
WA	TER USE CALCULATIONS			TOME CILEC.	
	GARBAGE DISPOSAL		HOT TUB		
	EASEMENTS ON LOT,	IS ROAD P	UBLIC OR PE	RIVATE SEE DE	ED/PLAT
	NATURAL LANDSCAP				
STAKING: 1	BUILDINGS, DRA BACKS: ROAD, SI	INFIELD_	, BORI	NGS, \	VELL
BUILDING SETI	BACKS: ROAD, S	IDE	_, REAR	, BLUFF	_•
	LAKE/RIVER				
	RING SITE EVALUATION		Donin	OC CMAKED	
	STAKEDDRAINFIELI	STAKED	BOKIN	IGS STAKED	
WELL ST	AKED				
CETT A CIVE (NAT	ACTION DIGGS ANGEN				
SEIBACKS (ME	ASURE DISTANCE)	DRAIN	EIEI D	HOUSE	
FLOOD PLAIN		YES/		YES/NO	
WETLANDS		YES/		YESANO	
	ROTECTED WATERS	1 23/			
ROAD RIGHT O		-			
BLUFF	r wai	***************************************			see Pl
SIDE LOT LINE					
REAR LOT LINE	7.				\supset
•	ER STRUCTURE				
WELL	EKSIKOCICKE				
EASEMENTS					
	WELL (S) TO ISTS	(1)	(2)	(3)	4)
	REA DISTURBED	(')	(-)	(5)(.~/
		/			-
CONFORMING	SEPTIC SYSTEM:	YES	NC	If no, list reason	s helow
	PROBEMS (drainage, swal			,	
COMMENTS ON	1 ROBEMS (dramage, swan	cs, wettands,	need gutters,		
A DBDOVED. VE	SOD NO				
APPROVED:(YE	SOK NO , /			/ /	
INSPECTORS NA	MET H		DATE 6	9/20(6 # PICT	CUDES M
INSPECTORS NA	Typan Tran	grave	DATE <u>0/</u> _	11 14 16 # PIC	UKES_7
	OIL BODING LOCE AND	WETCH BY	AN ON DEST	/	
3	OIL BORING LOGS AND S	YKETCH PL	AN UN REVE	SKSE SIDE	



SHOW EXISTING OR PROPOSED WATER WELLS WITHIN 100 FT OF TREATMENT AREAS PRESSURE W. PRESSURE WATER LINES WITHIN 10 FT OF TREATMENT AREAS **INDICATE ELEVATIONS** ☐ LOT IMPROVEMENTS ALL ISTS COMPONENTS ALL SOIL TREATMENT AREAS ☐ HORIZONTAL AND VERTICALREFERENCE BENCHMARK POINT OF SOIL BORINGS ☐ DIRECTION OF SLOPE ELEVATION OF SEWER LINE @ HOUSE 100 ALL LOT DIMENSIONS LOT EASEMENTS ELEVATION @ TANK INLET /02 DISTURBED/ COMPACTED AREAS ELEVATION @ BOTTOM OF ROCK LAYER 98 SITE PROTECTION-LATHE AND RIBBON EVERY 15 FT ACCESS ROUTE FOR TANK MAINTENANCE ELEVATION @ BOTTOM OF BORING OR REQUIRED SETBACKS RESTRICTIVE LAYER STRUCTURES PROPERTY LINES ELEVATION OF PUMP ELEVATION OF DISTRIBUTION DEVICE 97.25 COMMENTS: DESIGNER SIGNATURE DATE 10-30-12 LICENSE# 211

图 10-31-12