County: Ham, 1700  Distance and direction from nearest  WATER WELL WNER: GQ,  RR#, St. Address, Box # : H,'s  City, State, ZIP Code : SV	Fraction  Luly town or city street add		Section Number		<del></del>
Distance and direction from nearest  WATER WELL (WNER: GQ.  RR#, St. Address, Box # : H/5  City, State, ZIP Code : Sy	town or city street add	هدلد ومرخر	<i></i>		Range Number
WATER WELL OWNER: GQ. RR#, St. Address, Box # : H/5 City, State, ZIP Code : Sy	Trown or city street add	SE 1/4 NW	1/4	T 24 S	R 40 BO
P WATER WELL OWNER: GQ. RR#, St. Address, Box # : H'5 City, State, ZIP Code : Sy	+ Dinfoc			A	4.7
City, State, ZIP Code : Sy	AV Reci D	- Jyracus	4/27		<i>)</i> – <u> </u>
City, State, ZIP Code : Sy	THE MEST KE	254 011 #9		Board of Agriculture	Division of Water Beauty
	racuse K	5 67878		Application Number:	Division of Water Resource
LOCATE WELL'S LOCATION WI	THA DEPTH OF CO	MADIETED WELL	5.0 # ELEV		
AN "X" IN SECTION BOX:				2 ft.	
	WELL'S STATIC	WATER LEVEL 18.66	; · · · · · / · · · · · · · · · · · · ·	rface measured on mo/day/y	3127/a5
1	Pump	test data: Well water wa	e ff	ifter hours p	umping ann
NW  NE	Est. Yield	gpm: Well water wa	as ft :	ufter hours p	umping gpm
.   <i> </i>				andi	
* w   1   1	WELL WATER TO		ublic water supply		Injection well
	1 Domestic			9 Dewatering 12	•
SW  SE	2 Irrigation			Monitoring well	
	Was a chemical/ba			es; If ye	
·	mitted	• • • • • • • • • • • • • • • • • • • •		iter Well Disinfected? Yes	(No)
TYPE OF BLANK CASING USE	D:	5 Wrought iron	8 Concrete tile		ed Clamped
1 Steel 3 RMP	' (SR)	6 Asbestos-Cement	9 Other (specify belo		ded
PVC 4 ABS		7 Fiberglass		Thre	paded
Blank casing diameter 2	in. to 1.5.4.4	ク ft., Dia	in. to	ft., Dia	in. to
Casing height above land surface	🖒 i	n., weight	<u>.</u> lbs.	ft. Wall thickness or gauge I	No
TYPE OF SCREEN OR PERFORAT			<b>D</b> PVC	10 Asbestos-cem	
1 Steel 3 Stain	iless steel	5 Fiberglass	8 RMP (SR)	11 Other (specify	·)
2 Brass 4 Galva	anized steel	6 Concrete tile	9 ABS	12 None used (o	pen hole)
SCREEN OR PERFORATION OPE		5 Gauzed w	rapped	8 Saw cut	11 None (open hole)
1 Continuous slot	Mill slot	6 Wire wrap	ped	9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch cut		10 Other (specify)	
SCREEN-PERFORATED INTERVAL	LS: From	<b>⊅</b> <i>Q</i> ft. to	<i>ي.5</i> ft., Fro	m ft.	toft.
	From	ft. to	ft., Fro	m ft.	to
GRAVEL PACK INTERVA	LS: From	7,0 ft. to	₹ . <b>5</b> , . <b>⊘</b> ft., Fro	m ft.	toft.
	From	ft. to	ft., Fro		
			3 Bentonite 4	Other	
		)ft., From	•	D ft., From	ft. to
What is the nearest source of possi				•	Abandoned water well
<u>.</u>	ateral lines	7 Pit privy		storage 15 (	Oil well/Gas well
	ess pool	8 Sewage lagoon		•	Other (specify below)
3 Watertight sewer lines 6 S	, , , ,	9 Feedyard		ticide storage	• • • • • • • • • • • • • • • • • • • •
		000	How ma		(NITEDIVALO
	LITHOLOGIC L		FROM TO	PLUGGING	INTERVALS
FROM TO	/ . /	brown			
	y w/silt,	1			
FROM TO D 10.0 Cla	y w/silt,				
FROM TO	fulsilt,	sined, while			
FROM TO C. La.	f fine an	sined, while			
FROM TO C. La.	f fine and coarse	grained, while			
FROM TO C. La.	fulsilt, if fine an e brown coarse havel be	grained, while			
FROM TO D 10.0 Cla	f wisilt,  if fine and e brown coarse have / br  coarse have / br	grained, while grained gwn dark gray			
FROM TO C. La.	f wisilt,  if fine and e' brown  l, coarse  have / brock)	grained, which grained own dank gray			
FROM TO C. La.	f wisilt,  if fine and e brown coarse have / brock)	grained, while grained own dank gray			
FROM TO D 10.0 Cla	f wisilt,  if fine and  e brown  coarse  have/ brock)	grained, whilt grained own dank gray			
FROM TO D 10.0 Cla	f fine and coarse (bedrock)	grained, whilt grained pwn dark gray			
FROM TO C. La.	f wisilt,  if fine and e brown coarse have / br e (bedrock)	grained, while grained own dank gray			
FROM TO C. La.	f wisilt,  I fine an  e' brown  l coarse  have / br  e (bedrock)	grained, while grained own dank gray			
FROM TO D 10.0 Cla	f wisilt,  I fine an  e' brown  I coarse  have / br  e (bedrock)	grained, while grained own dank gray			
FROM TO  10.0 Cla  10.0 17.0 Sand  07.0 24.5 Sand  04.5 25.0 Shall	fine greet brown (coarse (bedrock)				
FROM TO  10.0 Cla  10.0 17.0 Sand  074.5 Sand  074.5 Sand  074.5 Sand	fine greet brown (coarse (bedrock)	PN: This water well was	Sonstructed, (2) reco	onstructed, or (3) plugged un	der my jurisdiction and was
FROM TO    10,0   C   a     10,0   Square     10,0   3,0   Square     17,0   24,5   Square     17,0   25,0   Shq     25,0   Shq     CONTRACTOR'S OR LANDOW! ompleted on (mo/day/year) 3	p fine grand brown (bedrock)  NER'S CERTIFICATIO  123/95	PN: This water well was			der my jurisdiction and was
FROM TO  D 10,0 C 10  10,0 Sanc  17,0 Sanc	p fine grand brown (bedrock)  NER'S CERTIFICATIO  123/95	IN: This water well was	lecord was completed	on (molday/yr) 3/2/41	der my jurisdiction and was