ounty: REND istance and direction from nearest lown or North \$ 4 East of WATER WELL OWNER: Eaton C R#, St. Address, Box #: 340 1 Eity, State, ZIP Code : Hutchus LOCATE WELL'S LOCATION WITH 4 DI AN "X" IN SECTION BOX: Depti	city street address of well if loo Obee Rd & U	ated within city?	n Number Township		$\sim$
Stance and direction from nearest town or North # 4 East of WATER WELL OWNER: East on A East of East o	city street address of well if look of the	ated within city?		5 S   R 5	E(W )
WATER WELL OWNER: EXTON (#, St. Address, Box # : 340 1 EX, State, ZIP Code : Hutchus, OCATE WELL'S LOCATION WITH 4 DIAN "X" IN SECTION BOX:  Depti	orp street				
, State, ZIP Code : Hutchus OCATE WELL'S LOCATION WITH 4 DI N "X" IN SECTION BOX: Depti					
N (Depti		<u> </u>	Applicati	Agriculture, Division of Water F on Number:	
<b>X</b>   WEL	n(s) Groundwater Encountere	اسسد . ١ سم	ft. 2	507 ft. 3	ft.
W	Pump test data: Well vield 1200. gpm: Well vield 1200. gpm: Well vield 1200. gpm: Well vield vie	syster was vater was to 59  5 Public water s 6 Oil field water 7 Lawn and gar ole submitted to Depo  8 Concrete ent 9 Other (s)  7 PVC	ft. after	tell Remided Records below the reliable Records Record	gpm gpm .ft was sul
		• • •		• •	hole)
1 Continuous slot 3 Mill slot		rire wrapped	9 Drilled hole		
2 Louvered shutter 4 Key pu	nched 47.4 7 To	orch cut 9		city)	
		•		ft. to	
GRAVEL PACK INTERVALS: F	from ft. t	o ≥ . <b>7</b>	ft., From	ft. to ft. to	
	from ft. t	o 3Bentonii	ft., From	ft. to	ft
	nt +3 (2)Cement grout	15 % beritonii	21 4 Erom	ft. to	
at is the nearest source of possible conta		<del></del>	10 Livestock pens	14 Abandoned water w	
1 Septic tank 4 Lateral line					YCII
i deplic talik 4 Lateral line	. ,		<ul><li>11 Fuel storage</li><li>12 Fertilizer storage</li></ul>	15 Oil well/Gas well 16 Other (specify below	w)
2 Sewer lines 5 Coss seed	o sewage			to Other (specify below	ev I
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage r	nit 0 Ecoduse		13 Insecticide storage		,
3 Watertight sewer lines 6 Seepage p	oit 9 Feedyan	a	How many facts IM	Kurum	
3 Watertight sewer lines 6 Seepage page of tion from well?	flerd		HOW Marry Toot:	PLUGGING INTERVALS	
3 Watertight sewer lines 6 Seepage potion from well? NA Faum OM TO LI	FLELD THOLOGIC LOG	FROM	How many feet?		
3 Watertight sewer lines 6 Seepage potion from well? What farm OM TO LI	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage potion from well? What farm OM TO LI	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage patient from well? WA Farm	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage pation from well? WA Farm  DM TO LI	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage ption from well? What farm DM TO LI	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage pation from well? WA Farm  DM TO LI	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage pation from well? WA Farm  DM TO LI	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage pation from well? What farm DM TO LI	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage ption from well? What farm DM TO LI	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage ption from well? What farm DM TO LI	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage patient from well? WA Farm	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage pation from well? WA Farm  OM TO LI	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage potion from well? What farm OM TO LI	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage potion from well? What farm IOM TO LITER Clark	flerd		HOW Marry Toot:		
3 Watertight sewer lines 6 Seepage proction from well? What farm ROM TO Clark 5 5 9 Sand	THOLOGIC LOG	FROM	TO TO	PLUGGING INTERVALS	
3 Watertight sewer lines 6 Segpage paction from well? What faum ROM TO LI	THOLOGIC LOG	FROM	TO  TO  ed, (2) reconstructed, or (3)	PLUGGING INTERVALS  Plugged under my jurisdiction	and wa
3 Watertight sewer lines 6 Seepage protein from well? NA Farm 100M TO Clary 5 Sand 100 Sand 1	THOLOGIC LOG  THOLOGIC LOG  ERTIFICATION: This water we	FROM  III was (1) constructed a	TO  TO  ed, (2) reconstructed, or (3)	PLUGGING INTERVALS	and wa