#17554

	In Cooperatior	A GEOLOGIC n with U.S RECORD OF	G.Geologi			175
Locati	on:	· .				
Town:_	RICEVILLE	(NE) Cc (SW)	ounty <u>H</u> a	wona.		
<u></u> <u></u>	<u>SE</u> Sec. <u>30</u> ,T. <u>9</u>		<del>(B)</del> R. <u>14 (</u> W)_	Twp.		
Well n	ame and number					
Owner_	RICEVILLE TOWN M	43 VP.11	Address_	RICEN	ILLE, 10	W4-
Tenant	RICEVILLE TOWN W	(1964)	Address_			
Contra	ctor <u>George Shaw</u>	u Vern	Address_	FREDERICK	s Bundry	16 WA
Drille	.s	· · · ·				
Drilli	ng dates	1964				
Well d				nd surfac	:e	feet_
De	ermined by			• • • • <u></u>	• . •	
То	ographic position	1	· • • • • •			· · ·
Total	lepth: Reported	468 fee	t; Measu	red	feet	:
		• • • •	·	· · ·		•
Drilli	ng method	CABLE T	ools	<u></u>	····	
Hole a	d casing data			<b></b>		
			<u>,</u>			
<del></del>					····	
Origin	al depth to water_	feet	above . below_		Date	
	urce of data					

Yavrey	Others	211 211	1903 NT
	PRODUCTION D	ATA	
Date	(bE) County (SW)		
Static water level	(3)		
Pumping water level		and a second	ma has sans I Loll
Yield (g.p.m.)			
Measuring point	- costility		dana-T
Duration of pumping			Contractor
Specific capacity			
	LABORATORY D.	ATA PL	6-141
Well No. #1755 d	Sample range	292-468	6-141 No.of samples_/
Well No. #1755 d No. of dupls. and co	Sample range	292-468 	No.of samples /
Well No. #1755 d	Sample range	292-468 	No.of samples /
Well No. #1755 d No. of dupls. and co	Sample range	292-468 W Date Date	6 - 141 No.of samples <u>1</u> ashed range <u>292 -</u> <u>6/25/65</u> 12/30/66
Well No. <b>#1755</b> A No. of dupls. and co Samples prepared by	Sample range	292-468 W Date Date	6 - 141 No.of samples 1 ashed range $292 - 6/25/65$ 12/30/66 12/30/66
Well No. <b>#1755</b> No. of dupls. and co Samples prepared by Logged by	Sample range	292-468 Date Date Date	6 - 141 No.of samples <u>1</u> ashed range <u>292 -</u> <u>6/25/65</u> 12/30/66
Well No. <b>#1755</b> No. of dupls. and co Samples prepared by Logged by <u>A</u> Correlations by	Sample range	292-468      	6 - 141 No.of samples 1 ashed range $292 - 6/25/65$ 12/30/66 12/30/66