## DEPARTMENT OF RESOURCE DEVELOPMENT

										11.01.0	
Cran	lord			CHECK Town	ONE   Villag	•	New	seka			
2. LOCATIO	N (Number an	od Street or 1/2	•	_		lso give subdivision.	-	olock numbers	when available.)		
3. OWNER	AT TIME OF	<i>y</i>	on	01	me		<del>/.y.</del>	- July			
4. OWNER's	S COMPLETE		RESS			any	9 6	<b>A</b>		/	
5. Distanc	e in feet fro	om well to		BUILDING SAN	NITARY SEA	VER FLOOR DRA	IN FOL	JNDATION DRA	IN WASTE WA	ATER DRAIN	
	nswer in appro			2081.	C. I. TII	E C.I. TH	E SEWER CO	NNECTED INDE	PENDENT 6. I.	TILE	
CLEAR WA'	TER DRAIN	SEPTIC TAN	ارا	SEEPAGE PIT	ABSORPI		ARN SILO	ABANDONED	WELL JINK HOLE		
OTHER POLLUTION SOURCES (Give pescription such as dump, quarry, drainage well, stream, pond, lake, etc.)  Crell alout 100 H. Lelow Hours											
6. Well is	intended	to supply	water fo	Pris	rati	Hom	·l				
7. DRILLH	OLE					10. FORMA	TIONS		· · · · · · · · · · · · · · · · · · ·		
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	<del>,</del>	Kind	- //	From (ft.)	To (ft.)	
10"	Surface	300	6	35	116	La	A 80		Surface	3'	
						Har	1 Brown	n Cock	30 31	33-1	
8. CASING, LINER, CURBING, AND SCREEN Dia. (in.) Kind and Weight From (ft.) To (ft.)						P			35	901	
Dia. (in.) Kind and Weight				Surface	90'		and	0/1	9N	1111	
5	Decent	177	<del>5</del> -		70	- AGIN	een,	halo	70		
7.11	with	y Drie	JA SA	•	-						
6 new Black Steel							· <del>- · · · · · · · · · · · · · · · · · ·</del>				
19:45 Pound Per boot											
Plain end.											
	OR OTHER		MATERIA	AL	<u>'</u>	-				<del>                                     </del>	
Kind L				From (ft.)	To (ft.)	•	<del>-</del>				
near	Con	nent	<u> </u>	Surface	35 7	-					
						Well construction completed on Let. 1967					
11. MISCELLANEOUS DATA Yield test: Hrs. at / 2 GPM						Well is terminated / inches above below final grade					
Depth from	m surface to	o normal v	vater leve	120	ft.	Well disinf	fected upon	completion	Ye:	s 🗌 No	
Depth to water level when pumping 35 ft.						Well sealed watertight upon completion Yes 🗆 No					
Water san	nple sent to	Sta	To La	b. DA	Yaier	neat Mad	lison lab	oratory on:	ept. 26	1967	
wells, scr	eens, seals,	type of	pollutior casing jo	n hazards, Y	nformation of finis	n concerning hing the wel	difficulties	encountered,	and data relating ed in grouting, bla	-	
SIGNATURE			71	446		COMPLETE	COMPLETE MAIL ADDRESS				
	Je	us/	ya	Registered W	/ell Driller	3277	327 n. main St Prairie Du Chrien,				
7007 PRO	•			Please	write in space	e below			<del></del>		
378	COLIFORM TEST RESULT			GAS 24 HRS. GA		as — 48 HPS.	S — 48 HRS. CONFIRMED REMA				
277			•		1		1		1		