## DEPARTMENT OF RESOURCE DEVELOPMENT

,	r	15	7-0	
			Wel	1

1. COUNTY	-			ALTRAIT.	ONTE		1307			
I. COUNTY	Commen		1.	Town	∪NE     Village		AME P.	F	00.	,
2. LOCATIO	N (Number at	od Street or 1/2	section, sect	<del>y</del> =+	<u> </u>		name, lot and blo	ck numbers when	available.)	<u>~</u>
SV	V Pari		2	15	7-	7 N	RIV			تغن
3. OWNER	AT TIME OF	DRILLING	<u> </u>	75	~		716	•		<del></del>
		~ V-E	T.A.	me /	محون	المصم	crdes	rhork	er B	ولصمع
4. OWNER'S	COMPLETE	MAIL ADDF	ESS /	1 1	> , /	1-	00		244 5	
		<u> </u>	<u> </u>	1 0	rain	ie de	w Chi	en l	1140 .5	3821
5. Distance	e in feet fro	om well to	nearest:   E	BUILDING SAN	VITARY SEWI C. I.   TILE	ER FLOOR DRAI 3   C. I.   TILE		TION DRAIN \ TED INDEPENDE	WASTE WA	TER DRAIN
(Record as	nswer in appr	opriate block)		8'			1	ļ		
CLEAR WAT	TER DRAIN I	SEPTIC TAN	 	SEEPAGE PIT	ABSORPTI	 ON FIELD   BAI	[ RN ] SILO  AB	ANDONED WELL	SINK HOLE	
C. I.	TILE						121	57-		
	ŀ					P(4	0000	30		
OTHER POL	LUTION SOL	TRCES (Give	description s	such as dump,	quarry, drain	age well, stream,	pond, lake, etc.)		·	
6. Well is	intended	to supply	water for	-7						
				Var	m	<del></del>				
7. DRILLHO		ا مما	l <b></b>	1	1 - 4.	10. FORMAT				
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Kind		From (ft.)	To (ft.)
10	Surface	<i>4-5</i>	6	1 <i>4</i> -5	520		Class		Surface	15
	-	<u> </u>		<del>                                     </del>						
						blu	e lin	reston	d 15	70
8. CASINO	S, LINER, C	URBING, A	ND SCREE	N						11.
Dia. (in.)	1	(ind and Weigh		From (ft.)	To (ft.)	Ran	datos		70	160
, ,	new	stack	Steel	Surface	44	10-			160	490
-0-1	clain	ende	<u> </u>	<u> </u>	7-5	Kum	accons		700	7 70
/						ر مد مد در	da Tama	A #	490	520
						acore	and or	<u> </u>	- <del> </del>	
	ĺ									
	[ 									
					<u> </u>				_	
9. GROUT		R SEALING	MATERIA	1	l v. ///					
		nd		From (ft.)	To (ft.)		<del></del>			
	( )	0		Surface	15					
	^		_	1	11	·	<del> </del>			
	Cem	ext		15	ナン	Well constru	uction complete	d on <b>8 – 0</b>	(0 -	19 <b>68</b>
	LLANEOUS	DATA	<u> </u>		4	Well is tern	ninated 🙍	// inches	above fi	nal grade
Yield test:	· <u>-</u>		Hrs.	at /	@ GPM	77011 13 10111		<u> </u>	_ below '	nai grade
Donah from	m eustraa t	o normal w	vater level	4	70 ft.	Well disinfe	ected upon com	pletion	¥ Yes	□ No
Depin from	n somace i	O HOISHAI W	Yaici IOYCI	<u> </u>	70 11.		<u> </u>			<u>, ., .,</u>
Depth to water level when pumping 473 ft.						Well sealed	watertight upo	on completion	X Yes	i ∏ No
		· ·				01/15	Labouate		<u> </u>	10 / 2
Water sam	nple sent t	° m	sai	كريسيس		Wis	laborato	ory on: 8 –	<u> ス/                                   </u>	1968
Your onin	ion concer		<del></del>	•	formation.	concerning	difficulties enco	untered, and o	iata relating	to nearby
wells, scre	eens, seals,	type of o	casing joi	nts, method	l of finish	ing the well,	amount of cei			
surface pu	mprooms,	access pits	, etc., sho	ould be give	en on reve	rse <b>side.</b>			_	
SIGNATURE	·	<del>.</del>				COMPLETE M	MAIL ADDRESS	<del></del>		
	: 					0		_	380£	1.1
2	~ th	Lula!	. Re	egistered W	ell Driller	MJB	5X840	Docenh	0.2	Via .
	r. 7 1 X A. A. 1			<u> </u>		rite in space	below			
Please do not write in space below  COLLEGEM TEST DESULT  I CAS 24 HRS  I CAS 48 HRS  I CONFIRMED  I REMARKS										