DEPARTMENT OF RESOURCE DEVELOPMENT

1. COLUNITY				COLUMN TO THE	ANTES		N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			<u></u>		
1. COUNTY	Con	D		CHECK	□ Village		NAME		. / .	/ -		
2 LOCATIO	N (Number a	nd Street or	section, secti	N Town		<u></u>		zeda	2 per	an arban	avrailable \	
A/ \	1/1/11	1112	ال د م	no, walsay . D	T		Alstoni Thir		//RT	7/	BV#IIADIĢ. /	RbW
3. OWNER	AT TIME OF	ARILLING		/		/ y				_V V		1.0
			*		, Jo	hne	7	J	(ϕ)		John Committee of the C	
4. OWNER'S	S COMPLETE	MAIL ADD	RESS			00:		<u> </u>			200	,
		12	Ora	ire	de	Chr	en	1. 11	W.	<u>\$</u> ,	<u>3821</u>	
5. Distance	e in feet fr	om well to	nearest: Bi	UILDING SAI	NITARY SEW C. I. TILI		DRAIN TILE SE		ndation dr necteding	_		TER DRAIN
(Record a	nswer in appr	opriate block)		15 2	5	25						
CLEAR WAT	TER DRAIN I	SEPTIC TAN	K PRIVY S	EEPAGE PIT	ABSORPTI	ON FIELD	BARN	SILO	ABANDONE	D WELL	SINK HOLE	<u> </u>
C. I.	TILE	7711				/			T7		1	
		76			1 80)			V /			
OTHER POL	LUTION SO	URCES (Give	description su	sch as dump,	quarry, drain	nge well, str	eam, pone	d, lake, etc	}	 ,	<u>. </u>	
6. Well is	intended	to supply	water for:	2/			·· · · · ·			-		
				140	mes							
7. DRILLHO	4		1		,	10. FOR	MATION	1\$				r
Dia. (in.)	From (ft.)	To (ft.)	Dis. (in.)	From (ft.)	To (ft.)		Kī	ind			From (ft.)	To (ft.)
10	Surface	59	6	59	220	1 00	,	<u>.</u> !	.	1.	Surface	50
	 0 -	, , , , , , , , , , , , , , , , , , , 			1 1 1	- CA	ay	<u>ہے ۔</u>	ann			
			j	F		1 Pin	د لاه د	tor	01		50	1/5
8. CASING	G, LINER, C	URBING, A	ND SCREEN	<i>i</i>	· · · · · · · · · · · · · · · · · · ·	-	المحتول					100
Dia. (in.)		Kind and Weig	ht .	From (ft.)	To (ft.)	sa	nd	sto	nes		1/15	195
	new	block.	steel	Surface	50	ים		tra			105	00
<u> 9</u>	Sein	end	19.18	0-	57	Kin	100	lon	رو		193	220
- 4	•		·			•						
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					<u> </u>							
9. GROUT	OR OTHE	R SEALING	MATERIAL	1							İ	
		ind	From (ft.)	To (ft.)	<u> </u>					_	······································	
Clay				Surface	50						-	
	<u>~~~</u>	y	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·				
(eme	ht		50	59	Well co	nstructio	on comp	leted on	9-	12 -	1968
11. MISCE	LLANEOUS	DATA	<u> </u>						, ,	, <u> </u>	A_above fi	
Yield test:	_		5 Hrs. a	et / 6	Q GPM	Well is	termina	ted 	<u>/ Д m</u>	ches {	below fi	inal grade
	_			,	Q	 Well dis	infected	d upon d	completion		1 Yes	s ∏ No
Depth from	n surface t	o normal y	water level	/_	80 ft.							
Donth to u	vater level	when num	nina	10	70 ft.	Well sea	aled wa	tertight	upon comp	oletion	X Yes	₃ ∏ No
			· · · · · · · · · · · · · · · · · · ·		- -					 		
Water sam	nple sent t	o m	din	J.	Win			labo	ratory on:	12-	ユー	1968
			0-00-		•		1.66	1.0				
											data relating grouting, bla	
surface pu	mprooms,	access pits	, etc., shou	uld be give	en on reve	rse side.	am			III (9. 44 mig/ mig	J9/ 30D-
	· _								· · · · · · · · · · · · · · · · · · ·			
SIGNATURE						COMPLE	re MAIL	ADDRESS		5.35	305	,
al	neth C	9, 1	ħ.	glatauri 14	All Dalla-	R2	Bas	v 92 11	Bul		305 M	
Jen	nunt	Mara	- √ Ke						رجي حر	oul	20, al.	W:
COLIFORM	FEST RESULT	<u> </u>	I G.	Please AS 24 HRS	do not w	rite in sp S-48 HRS		CONFIRM	MÆD	REMA	RKS	
301				_							_	