1. COUNTY	•			CHECK	ONE		NAME	•				
1. COOMI	Crass	A.	,	17 Town	UNE Villa	ge ∏ Ci	NAME V	2/				
2. LOCATIO	N (Number an		section, se	ction, township		<u> </u>		ne, lot and blo		when availa	sble.)	
	<u>S</u> W :	4 of	See	<u>,,32</u>	\mathcal{I}	9 N		R 4 V	N			
3. OWNER	AT TIME OF	DRILLING			1	20.0.	2/:	1 .	·			
4. OWNER'S	S COMPLETE	MAIL ADDI		E Mr	<u>0,70</u>	ue	rin	der)		•		
				RI	Sto	u Rom	J. 2	Win	-54	- 65	7	
5. Distance	e in feet fro	m well to	nearest:	BUILDING SA			DRAIN	FOUNDA	TION DRAI	N P	WASTE WA	TER DRAIN
(Record as	nswer in appro	priete block)		201	C. I. T	C. I.	THE, SE	WER CONNEC	TEDINDEP	ENDENT	C. 1.	TILE ,
CLEAR WAT	PER DRAINLE	MAN DIVING	P IDDTVV	SEEPAGE PIT	ن ا	C C	(J)	L CTTO LAD	ANDAND	1	TV TOOL FL	35
C. I.	TILE	SEPTIC TAN	K FMIVI	SEEFAGE FII	ADSORF	TION FIELD	BARN	SILO AB	ANDONED	ALTIN SIN	R HULE	
		80		90			150		-1/	İ		
OTHER POI	LUTION SOU	RCES (Give	description	such as dump,	, quarry, dr	ainage well, a	tream, pond	l, lake, etc.)	1/	<u>-</u> !		
-										<u></u>		
6. Well is	intended	to supply	water fo	「ラー	س ر ممم	L						
7. DRILLHO	O1 E	-		Jac		10 50	MATION	<u> </u>				
Dia. (in.)	From (ft.)	To (ft.)	Die. (in.)	From (ft.)	To (ft.)	10. FO		nd nd		1	From (ft.)	To (ft.)
	Surface	· · · · · · · · · · · · · · · · · · ·		10	<i>i</i> .						Surface	*
/0	0	69	4	67	100)	<u> </u>	ay			0	60
							sandstone				60	100
O CASINIC	LINER CI	IDDING A	ND SCDE			- sa	nas	rono	<u> </u>		60	780
8. CASING, LINER, CURBING, AND SCREEN Dia. (in.) Kind and Weight From (ft.) To (ft.)												
<i>i</i>	new	black	stee	Surface								-
6	lain	end	19.18	0000	69	<u> </u>						
/												
		· n		<u></u>	- <u> </u>							
						į						
									··· -			
	 	····		<u> </u>	 	_						
9. GROUT	OR OTHER	SEALING	MATERIA	Al.	<u> </u>	_	····-					
,, o	Kir		1,041210	From (ft.)	To (ft.)							-
<i>A</i> .				Surface	60							
Clay					XX							
Cemant, 60 100						Weil o	nstructio	n complete	d on	Orto	12	- 19 68
11. MISCELLANEOUS DATA								•	_	<u>, CC</u>	hove	
Yield test: 5 Hrs. at 15 GPM							terminat	ted	// inch	ies 🖺 E	elow fi	inal grade
5 .1 6				.•	70 f	. Well d	isinfected	l upon com	pletion		∑ Yes	s ∐ No
Depth from	n surface to	normal w	vater leve	<u>}</u> !	70 f	7.		<u></u>	<u> </u>			
Depth to water level when pumping 70 ft.							ealed wa	tertight upo	on comple	etion	[X Yes	i 🗌 No
		<u>.</u> ,			•	·· •		laharata	· · · · · · · · · · · · · · · · · · ·		. 7 -	19 68
water sam	pie seni ic	Mad	won	, Wi	2 ² 1			laborate	ory on:	0 ~ 0	(3-	17 66
Your opin	ion concert	ning other	poliution	hazards, i	nformatio	n concern	ng diffic	ulties enco	untered,	and data	relating	to nearby
wells, scre	ens, seals,	type of o	casing jo	ints, method	d of fini	shing the	well, am					
surface pu	mprooms,	access pits,	, eic., sn	ould be give	en on re	verse side.						
SIGNATURE	· · · · · ·					COMPL	TE MAIL	ADDRESS		20-	<u></u>	
A 3	*/ -	,		Registered M		Po	2	Q4 1.	α	700	al al	
Drew	reth C	61200	<u>~ , </u>						Joan	okel	1011	<u> </u>
(A)LIEVETA A	TEST RESULT			Please GAS 24 HRS		write in s GAS — 48 HR		OW CONFIRMED	· 1	REMARKS	-	
	rest result			and — 24 DES	<i>"</i>	77.50 60 UI	J.	OWLINED		APMAKKS		
759			- 1		ļ				1			