DEPARTMENT OF RESOURCE DEVELOPMENT

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347.4	1

1. COUNTY		Α.		CHECK	CHECK ONE NAME								
	Crau	ford	,	N Town	☐ Villag	je 🗀 City		7.			/		
2. LOCATION (Number and Street or ¼ section, section, township and range. Also give subdivision name, lot and block numbers when available.)													
NE 14 AS E MAN SOULS TION REUL													
3. OWNER AT TIME OF DRULING													
Werman Sime Or,													
4. OWNER'S	S COMPLETE	MAIL ADDR		^		mez	yo	•		1			
			R.	ヲおコ	7	025		10-	5	46	$\mathcal{A}^{\mathcal{I}}$		
5 Distance	e in feet fro	om well to r	nearest:	BUILDING SAN	NITARY SEV	WERIFLOOR I	DEAINI	FOUN	DATION DRA	IN	WASTE WA	TER DRAIN	
			icai esi.	· • • • • • • • • • • • • • • • • • • •	C. I. 👔 🗀 🎞 🎞		<i>7</i> 1		ECTEDINDE	:		TILE	
(Keçord a	nswer in appro	opriate block)		6 1	5	<i> 15</i>				لمحمد	1 15 °	ļ	
CLEAR WAT	TER DRAIN I	SEPTIC TANK	PRIVY	SEEPAGE PIT	ARSORPI	TON FIELD	BARN	SILO	ABANDONED	TUDET T I S	INK HOLE	<u>f</u>	
C. I.	TILE	I			1.250111			3120	MERILDONEL		HAR HOME		
	•	72		80		_	200	200					
COMMUNITARIO DOL		more (a)		 	<u> </u>		F	f					
OTHER POL	TOTION SOL	URCES (Give o	description	such as dump,	quarry, dra	mage Well, st	eam, pond,	iake, etc.)					
6. Well is intended to supply water for:													
				Jar	m -	non	سه						
7. DRILLHO	OLE						MATIONS	<u> </u>					
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Kind				From (ft.)	To (ft.)	
_	C				A		1	1					
10	Surface	2/3	6	1213	540)		lay	<u></u>		Surface	20	
								/			_	· 	
	1	i i				1 don	ر م	17 /10	- <i>A</i> -,		20	3 <i>o</i>	
O CASINO	LINES C	URBING, AN	ID SCREE	ENI	<u> </u>			<i>,</i>	· ^				
	1			1	To (ft.)	0	ero	_b.	e clo	ul_	30	160	
Die. (in.)		RO B	7	Surface	10 (11.)	um	<u>w Lo</u>						
<i>(</i> ,	The state of	vage	10 10	Surface	213	101		17	ne	U	160	240	
<u> </u>	plain.	enas.			010	- - 200	،سیم	are					
Ø]					har		stor			240	480	
]			_		sn	<u>aca</u>	<u>seo</u>	رمه		0 10	100	
	İ						1				480	540	
						sa	nds	100	بي		7-00	5 70	
					<u> </u>	_							
					-								
	1												
9. GROUT	OR OTHE	R SEALING	MATERIA	AL.									
		nd		From (ft.)	To (ft.)	Ī							
	4					<u> </u>							
		Dans.		Surface	20					İ			
				_		- 		•	·		<u></u>	<u> </u>	
	(om	all to	•	20	2/3	Well co	nstruction	comple	ted on	7-2	3-	1968	
11 MISCE	LLANEOUS	DATA		1	10-10	Tren co	isii ociioi	Compie	ned on /		•	1740	
Yield test:		Z	Hrs.		J ໘ GPN	Well is	terminate	ed	10 inc	hes 📮	above below = fi	nal grade	
Tield lesi:		<u>_</u>	1112.	- aı	<i>y</i> 30111	<u>-</u>				<u> </u>	<u> </u>		
5 4 6				. 4	180 ft	Well dis	sinfected	upon c	ompletion		∑ Yes	i ∐ No	
Depth from	n surrace r	o normal w	ater leve	<u>" </u>	00 11	<u>·</u>		···········					
			_	4	480 ft	Well se	aled wate	ertiaht u	pon comp	etion	Ye:	i ∏ No	
Depth to v	vater level	when pump	oing		00 ft	•							
Water can	onle sent t	222	11	. Ore	261	_		labor	atory on:	O	/ 3	1960	
Water Sail	thic sour i	The	dia	ono , 6	ms	² ,		10001	a.o., o	<u> </u>	/ **	ఆ ర్థ	
V			11	. h	_f		٠ المادلاديا	مم حمندان				4	
				n hazards, ii ints, method									
				ould be give			ven, anc	701H OI	rainem ose	se in gi	opinig, bis	simy, sou-	
sociace ho	improoms,	erress hiis,	416-7 3110	ovia ne dive	-11 TOP	ALDE DIGE.							
SIGNATURE	<u> </u>			•		COMPLE	TE MAIL A	ADDRESS		Can			
	,					0-			_	つえび	95		
Wenneth Copyrum Registered Well Driller R3Box84 Doscobel, His,													
Lan	mush	spran	1							عد عد	10/10	-0 -	
AAR						write in sp			ED.	*	77.0		
\sim	TEST RESUL?	ľ	ĺ	GAS — 24 HRS	. [c	AS — 48 HRS	.	CONFIRM	ED	REMAR	KS		
466			1		İ		- 1			1			