WELL CONSTRUCTOR'S REPORT

DEPARTMENT OF RESOURCE DEVELOPMENT

1. COUNTY	CHECK	ONE	NAME	<u> </u>
Crowford Town Village Detry Prairie Lun Chinem				
2. LOCATION (Number and Street or 1/2 section, section, township and range. Also give subdivision name, lot and block numbers when available.) Valla 4-1-7/NR7				
3. OWNER AT TIME OF DRILLING		<u>~~</u>	[C, /V/2, N/2, 3 W, /VW,	sec 25, //V, K 7W
Win Historical Society				
4. OWNER'S COMPLETE MAIL ADDRESS				
5. Distance in feet from well to nearest: BUILDING SANITARY SEWER FLOOR DRAIN FOUNDATION DRAIN WASTE WATER DRAIN				
(Record answer in appropriate block)	10-1	C. I. TILI	C. I. TILE SEWER CONNECTED INDEPENDE	NT C. I. TILE
CLEAR WATER DRAIN SEPTIC TANK PRIVY	SEEPAGE PIT	 	ON FIELD BARN SILO ABANDONED WELL	SINK HOLE
C. I. TILE				J. Beriro
- - -	-		·	
OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.)				
6. Well is intended to supply water for:				
- Little -				
7. DRILLHOLE Dia. (in.) From (ft.) To (ft.) Dia. (in.)	l === /\$1.	1 7-76	10. FORMATIONS Kind	F (fs.)
111. 4	From (ft.)	To (ft.)	A A A	From (ft.) To (ft.)
/ G Surface			Grand mulh sand	Surface 45
8 100 271				45 49
8. CASING, LINER, CURBING, AND SCRE	<u> </u>	<u></u> .	Comment ground	
Dia. (in.) Kind and Weight	From (ft.)	To (ft.)	Land	49 105
New Alexander	Surface	-160	unal mill sand	105 1/6
New ,	معد	271	0.	
4 " 12.	7	//		- 1/4 150
	<u> </u>		mak. shale	130 >57
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1257 375
]	Crany real	* * * * * * * * * * * * * * * * * * * *
9. GROUT OR OTHER SEALING MATERIA Kind	AL From (ft.)	To (ft.)		
_1	Surface			
		271	<u> </u>	
			Well construction completed on	19 6 B
11. MISCELLANEOUS DATA				above
Yield test: /2_ Hrs. at 3_0 GPM			Tyen is lettimided 7	Delow
Depth from surface to normal water level			Well disinfected upon completion	res □ No
Depth to water level when pumping + 2 ft.			Well sealed watertight upon completion	es 🗌 No
Water sample sent to				
wells, screens, seals, type of casing jo	ints, method	d of finish	concerning difficulties encountered, and ing the well, amount of cement used in	grouting, blasting, sub-
surface pumprooms, access pits, etc., should be given on reverse side.				
SIGNATURE COMPLETE MAIL ADDRESS				
Role fabrikegistered Well Driller Katte				
Please do not write in space below				
COLIFORM TEST RESULT	GAS — 24 HRS	. G/	S=45 HRS. CONFIRMED REM.	Contraces
495		1	1/7//	- grran