O		Fracti	OII		Section	Number	Township N	umber	Range Number
County: Grant			1/4	1/4 SE		9	т 27	S	R 35 EW
Distance and direction from 12 East -	nearest to	own or ci	_{ty?} Ulys - % Wes	ses 9 North -	Street address	of well if	located within city	/?	
WATER WELL OWNER					•				
RR#, St. Address, Box #			•				Board of A	Agriculture, D	ivision of Water Resource
City, State, ZIP Code	:							n Number:	
DEPTH OF COMPLETE	D WELL.	. 485	ft. Bo	re Hole Diameter	26 in. to	485	ft., and		in. to
Well Water to be used as:		5 Pub	lic water su	ipply	8 Air condition	ing	11 'lr	njection well	
1 Domestic 3 Feedlo			ield water		9 Dewatering		12 0	Other (Specify	below)
2 irrigation 4 Industr	rial	7 Law	n and gard	en only	10 Observation	well			
Well's static water level									•
Pump Test Data Est. Yield	gpm:			ft. after ft. after			hours pumping. hours pumping		gpn
4 TYPE OF BLANK CASI	NG USED) :		5 Wrought iron	8 Concrete	tile	Casing		Clamped
[─] Ø Steel	3 RMP	(SR)		6 Asbestos-Cement		•	,		d X
2 PVC	4 ABS			7 Fiberglass					ded
Blank casing dia 16									
Casing height above land s	surface	12		in., weight	36.4	Ibs.	/ft. Wall thicknes	s or gauge N	o . 219
TYPE OF SCREEN OR PE	RFORAT	ION MAT	ERIAL:		7 PVC		10 As	bestos-ceme	nt
1 Steel		ess steel		5 Fiberglass	8 RMP	(SR)	11 Ot	her (specify)	
2 Brass	4)Galva	nized stee	el	6 Concrete tile	9 ABS		12 No	ne used (ope	en hole)
Screen or Perforation Oper				5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	G	Mill slot		6 Wire	wrapped		9 Drilled holes		
2 Louvered shutter		Key pun		7 Torch					
Screen-Perforation Dia									in to
Screen-Perforated Intervals	: XIFEGH	Perf	225-30	O. ft.xx Screen.	300-360. ft.,	XBRAIN P	erf 360-460) ft. 30X .	Screen 460-480
Gravel Pack Intervals:	From	ı	10	ft. to4				ft. to	
	From	1		ft. to	ft.,	From		ft. to	
5 GROUT MATERIAL:	1 Nea	at cement		Cement grout	3 Bentonite	e 4	Other		
	^	ft to	. 10	# From	ft t	^	ft From		ft. to
Grouted Intervals: From	U	11. 10		II., From		0			
				π., From					pandoned water well
What is the nearest source 1 Septic tank	of possib			7 Sewage lag		10 Fuel		14 AI	pandoned water well
What is the nearest source	of possib	ole contan		7 Sewage lag		10 Fuel 11 Fertili 12 Insec	storage izer storage ticide storage	14 Al , 15 O * 16 O	pandoned water well i well/Gas well ther (specify below)
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October 29, 1980

Minter-Wilson Ulysses Galen Meyers Grant County

location: SE 9-27-35 - Approx. 20' north of well Static Water Level - 185'

Tr #2

0	1	Top Soil
1	65	Brown Clay
65	110	Fine to Med. Sand & Gravel (Loose)
110	133	Med. to Coarse Gravel (Loose)
133	196	Fine to Med. Sand & Gravel 10% Clay (Loose)
196	223	Brown Clay
223	272	Fine to Med. Sand & Gravel 10% Clay (Loose)
272	275	Brown Clay
275	359	Fine to Med. Sand & Gravel 10% Clay (Loose)
359	365	Brown Clay 30% Gravel
365	402	Brown Clay (Tight)
402	426	Brown Clay & White Rock (Tight)
426	449	Brown & Gray Clay with White Rock (Hard)
449	455	Gray Yellow & Brown Clay with White Rock (Hard)
455	482	
405	402	Fine to Med. Sand & Gravel with Brown Rock
400	£0.5	(Fairly Loose) (Hard Streaks)
482	5 05	Gray Yellow & Brown Clay with Brown Rock (Hard)
505	515	Blue Shale (Hard)
515	5 25	Blue Shale Mixed with Gray Yellow & Red (Hard)

T.D. 4851