USE TYPEWCITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County Fraction			Section number		Township number	Range number	
Location of well:	KEARNY	SE 1/4 NW 1/4 SE 1/4		13?		T 24	s R 35	€ /W
	tion from nearest town or city: 3/	4 south 4 east		ner of well	Bob	Glunt		
on Deerfik	ld lane south of D	eer I ield	R.R. or	street:	Holo	comb, Ks. 67851	-	
	Todanon II III city.		City, st	tate, zip	code:	·	· · · · · · · · · · · · · · · · · · ·	
4. Locate with "X" in	ı section below:	Sketch map:				6. Bore hole dia. <u>26</u> i	n. Completion date 💆	<u>=31=</u> 7þ
N					- 1	Well depth 366 ft.		
		1. The second				7 Cable tool Rotar		l l
\\w -	NE		ad"			Hollow rod Jetter		
* w	E	•				8. Use: Domestic	Public supply In Air conditioning St	
-								ther
sw l	X E					Casing: Material St		below
<u>- Lil</u>						Threaded Welded \overline{X}	iSurface 7.2	in.
S						RMP PVC	Weight36_87_	_lbs./ft.
1 Mi				T =	T -	Dia. 16n. to 367ft. de Dia. 1 in. to 16 ft. de	oth gage No. 2	engs or
5. Type and color of a	латегіаі			From	То	10. Screen: Monufacturer's JONNSON DIV		
							16"	
				+		Type Galv. Slot/gauze 100	Dia10 Length20 !	
				1		Set between 260	Length <u></u>) ft.
						Perf_60-260fi.	and280=366	ft.
				 		Gravel pack?Size	ange of material	Down_
				İ		11. Static water level:		./day/yr.
· · · · · · · · · · · · · · · · · · ·				†		13 ft. below land s		8-76
				 		12_Pumping level below to 56_ ft. after	nd surfaces:	1500
							hrs pumping	_ g.p.m.
	·		 	 		Estimated maximum yield —	1500	_g.p.m.
				<u> </u>		13. Water sample submitted	_	./day/yr.
						Yes X No	Date	
<u> </u>				†		14. Well head completion: Pitless adapter	Inches above	grade
				<u> </u>		15. Well grouted? <u>Ves</u>		
						With: Neat_cement	Bentonite	Concrete
				+		Depth: From ft. to	<u>-10 ft. M</u>	'A
	<u> </u>			<u> </u>		16. Nearest source of possil		
						ft Direction Well disinfected upon comp	• •	X No
,				+		17. Pump:	Not installed	
			· .		·		ilds US Pump	os
						Madel number 12.THC	HP <u></u>	
	-			+		Type:	ii. copocity	K30*.""
·	·					Submersible	X_ Turbin	1
		-L 4 16 J J\				Jet	Recipro	ocating
		sheet if needed)	•		L	Centrifugal		
18. Elevation:	19. Remarks:	•				20. Water well contractor! This well was drilled under		s report
						is true to the best of my kno		
Topography:						Minter Wilso		
Hill						Business name Address P. O. BODE		tv Ks
Slope					•	2 1	Xen 10 - 7	-16-71
Opiqiio i					_			

Phone 276-8269 . P.O. Box 493 . GARDEN CITY, KANSAS 67846

HUSDAID RIC

BOB CLIAT
KEARNY COUNTY
3-11-76

LOCATION: SEA 3-24-35 35' East Of Pivot

STATIC NAMES LEVEL: 138
DEPTH: 405*
TEST #1
0 60 Soil, Sand Line To Coarse
60 70 Sand & Little Clay
72 73 Clay
73 80 Eluc Clay
80 85 Sand & Clay Streak
85 101 Sand & Clay Streak
85 101 Sand & Clay, Fine To Coarse & Clay Streak
(10%)
101 104 Clay
104 112 Sand, Fine To Coarse
112 155 Clay & Little Sand
155 173 Sand, Fine To Coarse
113 179 Clay
179 138 Sand, Fine To Coarse
133 139 Clay
169 193 Sand, Fine To Coarse
193 2231 Clay & Fine To Coarse
193 2231 Clay & Fine To Coarse
193 2241 Clay
241 281 Sand, Fine To Coarse
291 285 Clay
235 290 Sand, Fine To Coarse
290 296 Sand, Fine To Coarse
291 285 Clay

-Cont-

Irrigation and Domestic Water Systems VILSON DRILLING CO. Complete Installation and Repairing

Phone 276-8269 . P.O. Box 493 . GARDEN CITY, KANSAS 67846

NOT SUNT -cont-

Tist	# 1							
.96	303	ರವಣ1, .	Fiae	to in	urse			
303	306	Clay						
306	310	Sand.	Pire	To co	arsa		200	
310	334	Sand,	Fine	To Co	erse.	Clay :	troak	. Drill
		(Tight)					ās erās
334	541	Sant.	Fine	To Co	arse (Loose.		
341	352	Sand,	Fine	To Co	arse,	Little	: Clay	(102)
352	356	Clay			* .			
356	363	Janu,	Fine	To Co	arse,	Little	clay	(10%)
366	373	rock &						
373	405	Clay,	Yello	w a b	lue			