Sent 8/460

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

WATER WELL RECORD KSA 82a-1201-1215 RANSOS DEDO

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

								,	•			
1. Location of well:	County	Fraction		Section number		Township number		Range number				
	Ford	SW 1/4	SW4	SWI/4	2	28	т 26	s	R 22	5x €₩		
2. Distance and direction from nearest town or city: 3. Owner of well: Norbert Tasset												
1 mi East.	7 mi North of For	Spearwille	:									
City, state, zip code:							Ks. 67					
4 1 4 14 11 17 11 1	ta a satt a balanna (6. Bore hole dia.		C			
4. Locate with "X" i		Sketch map:	Λ				o. bore note did.	In.	Completion date	-77 W	HC_	
							Well depth 80 ft. 6-26-77 Y					
i							7 Cable tool X Rotary Driven Dug					
							Hollow rod Jetted Bored Reverse rotary					
½							8 Uses X Domestic	Dh	die emply	Industry		
x well							8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock					
							Lawn Oil field water Other					
SW SE							9. Casing: Material Plst Cleight: Above or below					
_x												
<u> </u>												
\$							RMPPVCXWeightlbs./ft. Dia.6in. to 77_ft. depth Wall Thickness: inches or					
1 Mi					1							
5. Type and color of	material				From	То	Dia in. to			"" 		
	Fld, Chk.		2	9	.30,		10. Screen: Manufact	urer's na	me			
		Clay				40	Jesse-I	OMET				
************	bydby	O T CLY			- C G G	40	Type Plstc	_	. Dia. 6"			
		47	4.5	, pag	الماد	~~	Slot/gauze		Length <u>20</u>			
	,V\$0	Clay	Li i	1 2 1 1	C. HTOI	_50_	Set between	<u> </u>		ft·		
	well :	Sand a	ravel :	124 T	13150	75	Gravel pack? Yes	ft. an		3/16 " "·		
**********	The second secon								ge of material	<i>"</i>		
	vd .l.: A	Shale	yd .li.	59L. C.	174	80	11. Static water level	:	'مین	no./day/yr.	mHC	
				د ن		/	ft. below I	and surfa	ace Date <u>/2-</u>	6-16	11/14	
R. B.					We		12. Pumping level bel	ow Land	رىي surfaces:	.		
				2.1	Rema		30_ ft. after					
				¶. s ³ 1	100000		ft. after	hr	s. pumping	g.p.m.		
	75						Estimated maximum yi	eld	50	g.p.m.		
	BROCK 15						13. Water sample subn	nitted:	r	mo./day/yr.		
	30						Yes X _1	√o D	ate			
							14. Well head completion:					
	45	1 11	′ .				X Pitless adapter		Inches abo	ve grade		
	73.0	· 97 11	more				15. Well grouted?	es	_		IX.	
							With:Neat ceme	nt	_ Bentonite	X Concrete	7	
							Depth: From 150	ft. to 1	2 8 ft.		The	
	$\langle \Omega_{c} \rangle$				1		16. Nearest source of		**************************************		10	
111	$\cup_{\zeta \gamma}$.		ft. 300 Directi			Road		
	Ü						Well disinfected upon				J.	
					-		17. Pump:		Not installe		_ <i> \</i>	
							Manufacturer's name	Pum	pco	ou.	l ~ . ·	
· · · · · · · · · · · · · · · · · · ·					+		Model number 1528			Volts 230		
							Length of drop pipe					
					 		Type:	1	copucity and		** (}	
							Submersible		Turb	ine		
					+ -		Jet			iprocating		
	(Use a second sl	neet if needed	1)				Centrifugal		Oth		" '' ۾ ا	
18 Flevetion												
18. Elevation: 19. Remarks: 20. Water well cont										this ranges	ו י ש	
Topography: TOPO 2367 High Plains							This well was drilled u	•	•	iiiis report	,	
							is true to the best of my knowledge and belief. Drilling & Supply, Inc 136 B Business page License No.				5/K	
											1-6	
	Slope 75							Address 402 N 3rd, Garden City, Ks				
Upland			<u> </u>				letter &	X	home	7-11:-77	~ IS	
Valley		229	C				Signed Authori	zed repre	esentative Do	ate AAAC	1216	
										TYLEY -	, h.	