USE TYPEWRITER 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

				-	***							
1. Location of well:	County	Fraction			Section r	umber	Township	o number	Range	e number		
MANAGEMENT OF THE PROPERTY OF	Thomas	NE 1/4 SW 1/4		**************	10		<u>I</u> T	9 s	R	33	X /W	
2 3/4 West; 4 South Mingo; R.R. or st				er of well: street:	Γ	on Fr	iesen					
Street address of well location if in city:						state, zip code: Mingo, Kansas						
4. Locate with "X" in section below: N							6. Bore hole dia. 36 in . Completion date $10-2-76$ Well depth 246 ft.					
						ŀ	7Cable toolRotaryDrivenDug					
NW - NE							Hollow rod Jetted BoredXReverse rotary					
₩							8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock					
-							LawnOil field waterOther 9. Casing: Material Steel Height: Above or below					
	! !						Threaded_	Welded X	!Surfa	ce <u>12</u>	in.	
S 1 M								PVC in. to 156 ft. dep				
5. Type and color of	**************************************		***************************************	***************************************	From	То	Diai	in. to 175 ft. dep	th gage	No. #7	ilches of	
NO. MANUFACTOR SPECIAL		MPCANAMITANIO CLASSIMITANIANIANI DE ROLGOR CONTENTRAMINACION PROPERTO	THE COURSE PARTY OF	CONTRACTOR AND ADDRESS OF THE ADDRES			10. Scree	n: Manufacturer's r COWN	name			
Clay					0	35		egular 10%		~ ~ *		
Sand, Gravel					35	58	Set between 156 ft. and 236 ft.					
Clay					58	76	10"Cook 236 ft. and 246 ft. Gravel pack? X Size range of material 4x5/8 50 6					
Sand, Gravel					76	82	11. Static water level: mo./day/yr. 110 ft. below land surface Date 10-4-76					
Clay, Sand, Gravel					82	96	12. Pumping level below land surfaces:					
Clay					96	144	- 246 ft. after 2 hrs. pumping 844 g.p.m. hrs. pumping g.p.m.					
SSM Mark to be company to the content of the conten				***************************************			Estimated	maximum yield	844	4	g.p.m.	
Coarse Sand, Gravel						168	13. Water sample submitted: mo./day/yr. Yes X No Date					
Clay					168	172	. 14. Well head completion: Pitless adapter 12 Inches above grade					
Coarse Sand, Gravel						180	15. Well grouted? X Clay					
Fine Coarse Sand						193	With: Neat cement X Bentonite X Someway Depth; From ft. to ft.					
Clay						198						
Fine Coarse Sand					198	231	Well disin	nfected upon compl	etion?_	Yes	X No	
Coarse Sand, Gravel					231		17. Pump: Not installed					₽
Shale ,					240			mber 242		100 v capacity _60		(
Medit aman consister and an artifact and an artifact and an artifact and an artifact and artifact artifact and artifact artifact and artifact and artifact artifact and artifact arti	ZDA	CK 7dh	*				Type:	10 Stage I	10"	DOH X Turbi		
		CIN mad No					Je	et		Recip	rocating	S.
18. Elevation:	(Use a second	sheet if needed)		***************************************				entrifugal er well contractor's	certific	Other	r	ec.
							This well	was drilled under n	ny jurisd	iction and th	is report	
Topography:							1	the best of my known well as			245	1/4
Hill Slope							Rusiness			13	icense No. 57701	17.
X Upland							Signed	sally De	<u>u</u>	Dat	Make	HQ.
Valley								Authorized rep	oresenta	¶∨e		4

Form WWC-5