WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

PACE 2011 CONTROL OF THE PACE								
County Fraction		1	Section number		Township number	Range number		
1. Location of well:	NEVANEVA	SW 1/4	1 /	8	T 7 s	R 29	5Ø	
2. Distance and direction from pearest to n or city: 7 m. S. 15 W 3. C				wner of well: TAMES Madison				
E.R. R.R.				R. or street:				
City, state				ote, zip code: Albuqueque, New Mexico				
4. Locate with "X" in section below:	Sketch map:				6. Bore hole diair	. Completion date		
the first recommendate and the commendate and the c					Well depth 40 ft.			
					7 Cable tool Rotary			
NW  NE					Hollow rod Jetted			
E E					8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock			
				Lawn Oil field water Other				
				9. Casing: Material Height: Above or below				
				Threaded Welded 🔏		in.		
S 1 Adding					RMPPVC Dia./162 in. to /60 ft. de		_lbs./ft.	
5. Type and color of material		When the state of the last of	From	То	Diain. to ft. de			
or type and color of malerial					10. Screen: Manufacturer's	E 1 18 60	OWN	
Trace Ne a Jan			0	40	_	14.4	<del></del>	
19 301 4 5119				-	TypeSlot/gauze	DiaBC	5-FZ,	
Clay + SAnd			40	57	Set between	_ft. and <u>24</u> c	2ft.	
clay & Limestone			57	29	Gravel pack? JES Size r	and	-341 ft.	
1					***************************************		/d-1//10	
SAncly clary		······································	79	114	11. Static water level:  11. Static water level:  11. Static water level:		/day/yr.	
sand a cla			114	13.5	12. Pumping level below la	nd surfaces:		
OFFICE FORFY		and the second s			162 ft. after	hrs. pumping 250	g.p.m.	
SAND			125	145	ft. after Estimated maximum yield	hrs. pumping	_ g.p.m.	
Clay & Limestone			145	161	13. Water sample submitted	mo.	./day/yr.	
SAND brown med			161	169	Yes No  14. Well head completion:	Date	Management of the Control of the Con	
Signal & clay			169	176	Pitless adapter	Inches above	grade	
0	dit material and this discussion was selected as a low density and make the best for a conference of the conference of t				15. Well grouted?	Bentonite (	Concrete	
SAND GARSE		Principals Hayester States and American States	176	127	Depth: From ft. to	1 1 3		
Limestone			195	200	16. Negrest source of possik	ole contamination:	-nw	
sond			200	236	Well disinfected upon comp		X <sub>No</sub>	
shale			236	240	17. Pump: Manufacturer's name	Not installed	6182 " N	
12.201	^K 7211			Andrew Manager	Model number 800		Its 260	
1789	21 how 24				Length of drop pipe 23	ft. capacity <u>(200</u>	<b>⊈</b> g.p.m. € 7⊓	
100 100 100 100 100 100 100 100 100 100					Submersible	Turbine	,	
(I) Ka a second s	heet if needed)				Jet Centrifugal	Recipro	ocating Sec (	
18. Elevation: 19. Remarks:	wooi ii nooned)			J	20. Water well contractor's		" [An	
					This well was drilled under	my jurisdiction and this	report	
Topography:					is true to the best of my kno	wledge and belief.	5.0 - 6	
— Hill					Business name	refine 3	ense No.	
Slope					Address	MANS		
Upland					Signed Authorization	Date Date	5-12-21	
Valley					Authorized re	presentative		