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

WINNEOFY

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

				,			
	County	Fraction 1/4 cne1/4 ne 1/4		Section number		Township number	Range number
1. Location of well:	Clark			2	27	т 30 s	R 25W E/W
Distance and direction from nearest town or city:				ner of well: Gabbert-Jones Inc r street: 830 Sutton Pl.			
					chita, Ks. 6	7292	
4. Locate with "X" i	in section below:	Sketch map:	L	<u> </u>	- 11-	6. Bore hole dia. 8 in Well depth 122 ft.	. Completion date
NW	1 X NE					7 Cable tool X Rotary Hollow rod Jetted	Driven Dug Bored Reverse rotary
W W	E						ir conditioning Stock
SW	SE I					Threaded Welded	
· ·						$\frac{RMP}{5}$ in to $\frac{122}{4}$ der	Weight&_O_lbs./ft.
				From	To	Dia in. to ft. dep	th¦gage No. <u>SCN 4U</u>
		Top Soil-Cl	ay	0	50	Jetstream  Type DVC	
		Sandy Clay		50	75	Slot/gauze 1/32** Set between 82	Length
		Sand		75	122	Gravel pack? X Size ra	inge of material 1/8-3/4
						11. Static water level:76_ft. below land su	mo./day/yr. rface Date <u>2–16–78</u>
						13. Water sample submitted: Yes No	mo./day/yr.
						14. Well heod completion: Pitless adapter	12 Inches above grade
						15. Well grouted? X With: Negt cement X Depth: From ft., to	Bentonite Concrete
						16. Negrest source of possibl	e contamination: Loil
		76 ft. below land surface Date 2=16=78  12. Pumping level below land surfaces:					
N0 -	Top Soil-Clay 0 50  Sandy Clay 50 75  Sandy Clay 50 75  Sand 75 122  Gravel pack? X Size range of material 23-34  11. Stolic water level:  12. Pumping level below land surface:  13. Water sumple submitted:  13. Water sumple submitted:  14. Well head completion:  15. Well grouted? X  With:  16. Negrest source of possible contamination:  17. Pump:  18. No Direction S  Well slindsed work recommendation?  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  10. Screen: Manifecture's none  Jet's Team  Type  10. Screen: Manifecture's none  Jet's Length 40  Top:  Solv/gauze 1/32 "Length 40  Top:  File odope: A Size range of material 23-34  The street level:  mo. /doy/)  Yes X No Date  14. Well head completion:  Pittes adopter 12 Inches above grade  15. Well grouted? X  With:  Not 10. Direction S  Type test  Well slindsed work of the street level:  Monufacturer's name  Model comment X  Monufacturer's name  Model make the year of the street level:  Monufacturer's name  Model under my jurisdiction and this report in the sell year of the street level in the						
					·		ft. capacityg.p.m.
					Jet	Reciprocating	
18. Elevation: 19. Remarks: 20. V						20. Water well contractor's	certification:
				المعمر		is true to the best of my know	wledge and belief.
	. 0	e/	< <			Rusiness name	License No.
Slope Upland Valley	J-70\\\	ξ.				Signed Authorized res	Daise Date - 30-79