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

## Jub 9,23

## 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 wells  2. Different and direction from accent from or city:  2. Different and direction from accent from or city:  Street oldered of well location if in city gracum  Ray S  3. Owner of wells 50 at 17 50 ft 50 d in it.  Street oldered of well location if in city gracum  Ray S  4. Locate with "X" in action below:  Now I Seatch map:  Seatch map:  West S  1. Compilation Adv. (Last S)  Now I Seatch map:  West S  1. Compilation Adv. (Last S)  Now I Seatch map:  Now I Seatch		County Fraction		Section	number	Township number	Range number	
2. Disconer and direction from answart some or city:  Sincer address of well incention it in city of grand and the city of the	1. Location of well:	SALINE	1/4 NW 1/4 BE 1/4	35		T 15 s	R 2	₩
Street ordered of well location if in city. A Locate with *X* in scricin below:  A Locate with *X* in scricin below:  Note that the script of	2. Distance and direction from nearest town or city:					etheast of Salive		
6. bore hole dis. Affect in scenion below:  N  WEST  N  WEST  To Cable tool Bottony Driven Dug  I that Downster Exhaults expert in the completion of the com	Street address of well	location if in city: ()	•		6741			
7. Cable tool _ Rotery _ Driven _ Dog _   Rotery _ Driven _ Dog _   Rotery _ Driven _ Dog _   Rotery _ Driven _ Dog _   Rotery _ Driven _	4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 15 in. Completion date 12-10		
Solid or and_Interest_ Broads Revent actory   Solid or and_Interest_ Debt   Industry	T N	WELL					D-1	
8. Use:Donastic X_Public supplyIndustry		NF	in the second second					se rotary
Lown Oil Reid water Other   Standard   Sta								
9. Cailing Meterical Selegish Above as below The coded & Walling Above as below the coded of the code	×	1 WELL	SITE #3					
S. Type and color of material  5. Type and color of material  From 10  CLAY — Red SAMA	SW	SE						
5. Type and color of moterial  From To  Dia. in, to 6. 11. depth types to		<u> </u>						
Clary - Red Sally   10. Screen: Manufacturey's name   10. Screen: Manufacturey's name   17. Self-Ball   17. Se	1 M	lile ———————————————————————————————————				Dia. 6 in. to 67 ft. dep	th Woll Thickness: incl	hes or
Type 5 M/2 B Dia 17 June 1	5. Type and color of	material		From	То	10. Screen: Manufactures's r	name	
SANDSTAND		CLAN - Re	l SANDI	0	6			
Crovel pack? ** Strange of material ** Strang		544045	0.0	1		Slot/gauze # 10	_ Length	
SAUDSTOWE - RED 2C 35 ft. below lord surface Date / D-7-7/6  SAUDSTOWE - RED 2C 35 ft. below lord surface Date / D-7-7/6  SAUDSTOWE - RED 2C 35 ft. below lord surface Date / D-7-7/6  Th. offer from the surposing g.p.m.  Fit. offer from this pumping g.p.m.  Fit. offer from the surposing g.p.m.  Estimated maximum yield 72 g.p.m.  13. Water sample submitted:  Yes No Date  14. Well head completion:  Yes No Date  15. Well ground?  With Neat cament Bentonite Concrete Depth; From from ft. to 2C ft.  16. Nearest source of possible captamination:  If. Direction Type Model number with the surposing g.p.m.  Well disinfected upon completion? Yes No  17. Pump:  Monufacture's name Model number HP Volin  Langth of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Charlingal Other  19. Remarks: Very Gas Wall  19. Remarks: Very Gas Wall  License No.  Address Surge Sin Australia  Licens	,		- 0 cea		7	ft. c	and	ft.
SAUSTONE RED 2C 338  12. Pumping level below land surfaces  The offer this, pumping g.p.m.  The Prince of the pumping g.p.m.  The Prince of th		" My	yes w/ clay	9	13			/day/:=
## ft. ofter		Chay- Yellow	w + SAIDSTEL	5 13	29			
## Fr. pumping g.p.m.  ## Prilass adapter Inches above grade  ## Inches above grade  ## Fr. pumping g.p.m.  ## Prilass adapter Inches above grade  ## Prilass adapter Inches above grade  ## Fr. pumping g.p.m.  ## Fr. pumping g.p.m	SAUDSTONE-RED 2933					12. Pumping level below land	d surfaces:	
Estimated maximum yield g.p.m.    13. Water sample submitted: mo./day/yr. Yes No Date   14. Well head completion:   15. Well grouted?   16. Nearest source of possible contamination:   16. Nearest source of possible contamination:   16. Nearest source of possible contamination:   17. Pump:   Not installed   Manufacturer's name   Not installed   Manufacturer's name   Model number   HP Volts   Virginia   Vi		SAND STONE	REDLIN	#32	47	ft. after	hrs. pumping	
Yes					10			
Pitless adapter   Inches above grade	2	KEN VILLEIZ A	- 11 M/L C-05 (18	- 6/	67	•		
15. Well grouted?						•	Inches above a	rade
Depth: From						15. Well grouted?	<u> </u>	
16. Nearest source of possible contramination:  ft 2000 Direction Type  Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Centrifugal Other  18. Elevation:  19. Remarks: Usey Gold Well  Topography:  Hill  Hope  Upland  Signed Wellets D. Matter Pate	,					With: Neat cement Depth: From ft. to	Bentonite AC	oncrete -
Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Centrifugal  18. Elevation:  19. Remarks: Very Gold Well  Topography:  Hill  Stope  Upland  Well disinfected upon completion?  Not installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Centrifugal  20. Water well contractar's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Well disinfected upon completion?  Not installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  20. Water well contractar's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Well disinfected upon completion?  Not installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Somewhater in the destruction of the capacity g.p.m.  Somewhater in the destruction of the cap								u
Manufacturer's name  Model number								
Model number HP						· ·	Not installed	70
Type:  Submersible  Jet  Reciprocating  Centrifugal  19. Remarks:  Lecy  Local  Topography:  Hill  Slope  Upland  Type:  Submersible  Turbine  Reciprocating  Centrifugal  20. Water well contractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  License Na.  Address  Signed  Wallet No Jane  Date							HP Volt	<del>,</del>   ,
Submersible   Turbine   Reciprocating   Jet   Reciprocating   Centrifugal   Other     18. Elevation:   19. Remarks:   Levy Good Water well contractor's certification:   This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.     Submission   Signed Water well contractor's certification:   This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.     Submission   Signed Water well contractor's certification:   This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.     Submission   Signed Water well contractor's certification:   Submission   Submission   Signed Water well contractor's certification:   Submission   Submissi						_ , , ,	ft. capacity	g.p.m.   \
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  20. Water well contractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Topography:  Hill  Slope  Upland  Signed  William Dolland						Submersible	<del></del>	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Topography:  Hill  Slope  Upland  Signed William Dollar Date		(Use a second s	heet if needed)					cating S
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Topography:  Hill  Slope  Upland  Signed William Dollar Date	18. Elevation:	19. Remarks: Very 6	as Will			· ·	= -	
Business name License Na. Address Dent 150 Lindsham K.  Upland  Signed William Data  Date		(					• •	report
	1					Reteron Dring	etron ire 19	SXA S
	1						undshong	<u>                                      </u>
Valley Authorized representative /-397 >	l :					Signed Wuller N Authorized rep	Date -	27 5