## WATER WELL RECORD KSA 82a-1201-1215

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

Distruct and disjection from seasons shown a girp.  As a street.  City, vote, sip codes.  Bundock  Bundo		County	Fraction		Section number		Township number	Range number	
Locare with "X" in section below:    City, Name, zip code:   Bundick Kansas   City, Name, zip code:   Bundick Code:   Bund	i. Location of well:	Chase	5W 1/4 5 W 1/4 NE	1/4		ク	1 /8	S R	70
Locare with "X" in section below:    City, Name, zip code:   Bundick Kansas   City, Name, zip code:   Bundick Code:   Bund	2. Distance and dire	ction from nearest town or city:	lest of Hymen			l:	Burton	Buchn	an
Select with 1% in section below   Select hymory and Track   Select hymory and the select with 1% in section below   Select hymory and the select with 1   Select hymory and the select hymory and th	treet address of well	location if in city:						Kansas	
Type and color of material  Black  Soi  Red Rock  Sonat  From  Type and color of material  Rock  Soi  Rock  Rock  Soi			Sketch, map: Track				6. Bore hole dia. 474	in. Completion da	2Aug8
State   Stat	N		Railroad						
8. Use: ** Donestic — Public kepty! — Industry Irrigation — Air conditioning Stock — Lawn — Olf field water — Other —	NW	NE	Dru yell	P	ctu	7-4	1	_	- 1
Fear	, <u> </u>	<b>x</b>   _ ^ ^	×VX	10	1>0				
9. Cating, Mortal all Fright Groups below in the control of inches inches or	"	<u> </u>							-
Second color of material   From   To   To   To   To   To   To   To	SW	SE	/AK						
Type and color of material  Type and color of material  From To Dias_in, toft, depth, Wall Thickness, inches or Dias_in, toft, depth, Type Name  Red Rock  25 27  Type RMF Dia,5/*  Type Created Depth Ton5/*  The diad first type Diad5/*  The diad first type Diad5/*  The diad first type Diad5/*  Type Indiad machine depth and united as5/*  Type Indiad machine mach		0)/15	1					J	
Type and color of material  Black Soil  Black Soil  Red Bock  25 27  Signor Manufacture's name FESS Lowell  Type Remarks:  Black Soil  O 25  Red Bock  25 27  Signor Manufacture's name FESS Lowell  Type Remarks:  The condition of the control of th	_	¥/ Y	<u> </u>	Fenc-	<i></i>				
Black Soil  Red Rock  25 27  Sto between 27, ft. and 47, ft.  Shale Like  33 39  11. Stotic water level:  In the Flint Gray  38 46  12. Pumping level below land surface:  44 17, one of the propriet level:  Shale Gray  45 31  13. Water small submitted:  47 50  13. Water small submitted:  48 14. Well head completion:  Shale Gray  55 50  With: Nead coment Bentonite 2 Concrete  Pilles down on the story of the	. Type and color of	material	(		From	То	Dia in. to ft.	depth gage No	2.00
Red Rock    Solvance	Black	Sail			_	25		r's name	LOWEII
Stale Like 33 38 11. Stalic water level: mo. /day/yr. ft. and ft. ft. Stalic water level: mo. /day/yr. ft. and ft. stalic water level: mo. /day/yr. ft. ft. ofter his. pumping g.p.m. ft. ofter his. pumping g.p.m. ft. ofter his. pumping g.p.m. stimoted maximum yield ft. ofter his. pumping g.p.m. stimoted ft. ofter	0 1	2 1					Type — Type	Dia <b>3</b>	7
Shale Life 33 39 11. Static water level: mo./doy/yr. 12. Pumping level below land surface Date 2 Mus 80 12. Pumping level below land surface Date 2 Mus 80 12. Pumping level below land surface Date 2 Mus 80 12. Pumping level below land surface Date 2 Mus 80 12. Pumping level below land surface Date 2 Mus 80 12. Pumping level below land surface Date 2 Mus 80 12. Pumping level below land surfaces:  ft. ofter hrs. pumping g.p.m. ft. ofter hrs. pumping g.p.	red F	1 ock			<u>25</u>	27	Set between		64_ft.
Shale Like  33 38 11. Static water level:  26 ft. below land surface Date 2 Mug 80  12. Pumping level below land surface Date 2 Mug 80  12. Pumping level below land surfaces:  13. Hotel below land surfaces:  14. Fi. ofter hrs. pumping g.p.m.  15. In Ferrory  16. Fray  17. Shale Gray  18. Wolter sample submitted:  19. Pitless adapter Bentonite  20. Pitless adapter Bentonite  20. With: Near Lement Bentonite  21. Shale Gray  22. Shale Gray  23. Shale Gray  24. Well grouted?  25. Shale Gray  25. Shale Gray  25. Shale Gray  26. Near Lement Bentonite  27. Shale Gray  28. With: Near Lement Bentonite  28. Concrete Deptine Moderator's completion?  29. Pitless adapter Bentonite  20. Moter source of possible contagnination:  20. Direction West Type Creek  21. Pumping Lind in the Shall be shall b	Line	Gray		X	22	33			ft.
IMF with Flint Gray  Shale Gray  12. Pumping level below land surface blove land surfaces:  ft. after his. pumping g.p.m. ft. ofter his. pumping g.p.m. ft. will be double double his. pumping g.p.m. ft. ofter his. pum	Shale	Like		.	<b>7</b> 3	39	11. Static water level:		
Shale Gray  ### ### ### ### ### ### ### ### ### #	1,	. 11 -11 +	C						ugBO
Estimated maximum yieldg.p.m.    13. Water sample submitted:wood./dor/yr.   14. Well head completion:Pitless adapter	61/1/-		<u> </u>	Ī			ft. after	_ hrs. pumping	g.p.m.
1.   1.   1.   1.   1.   1.   1.   1.	Shale	Gray	•		16	47		-	
14. Well head completion:   Pitless adapter   Binches above grade	LIME	Gray			12	50	13. Water sample submitte		
Pitless adapter Dinches above grade  15. Well grouted? PS  With: Neat cement Bentonite Concrete Depth: From Pft. to Pft. to Pft.  16. Nearest source of possible contragination:  17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  (Use a second sheet if needed)  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 baller.  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  Centrifugal Other  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 baller.  Water Hell No 210  Business name Address OS Sprivas, Vicense No. Address OS Sprivas, Vicense No. Signed Mithorized reposantative	Shale	Gray			50	53			
15. Well grouted?   25   With: Neat cement   Bentonite   Concrete   Depth: From   ft. to   0 ft.   P	1:-5	11/2						18 Inches ab	ove grade
Depth: From	C/ /	7						<u>'</u> 5	.
ft. 200 Direction   Type   Creek	Shale_	6 ray			<u>55</u>	<i>58</i>			Concrete
Well disinfected upon completion? Yes No  17. Pump:	LIME	·		4	8	64	16. Nearest source of pos	ible contamination:	Creek
Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  — Submersible — Turbine — Jet — Reciprocating — Centrifugal — Other  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 bedief.  Water Well Valey  Date Mar No.  Address OSL DRINGS.  Signed Afthorized representative									
Model numberHP							•	<b>∠</b> Not instal	led
Type:  Submersible Turbine  [Use a second sheet if needed]  [Use a second sheet if neede							<del></del> "	НР	Volts
SubmersibleTurbine					-			ft. capacity _	g.p.m.
(Use a second sheet if needed)  — Centrifugal  Other  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.  Hill  Slope Upland Valley  Signed  Signed  Atthorized representative							••	Tur	bine
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.  Water Well Dr. o. 2.10  Business name Address  Upland Valley  Signed  Signed  Apthorized representative		(Use a second	sheet if needed)					<del></del>	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and bedief.    Water Well Drig 2/8	. Elevation:	19. Remarks:			[				8
Hill  Slope Upland Valley  Signed  Signed  Afthorized representative  Approximately properties and a properties of the properties and a proper								• •	'
Slope Upland Valley  Signed  Apthorized representative  Upland  Date Mar 8	opography:					‡	ZINN Water V	Tell Drla	218
Upland Valley Signed Signed Afthorized representative Date Mar 8	<del></del>						/ ٨/७ \	privas. A	License No.
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