USE TYPEWRITE	R OR BALL
POINT PEN-PRI	FSS FIRMLY
PRINT CLEARLY	1 7 7
Verbino.	رنبع إسا وما
(5)	<b></b>

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

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

Section number   Constitution   Co	Sa Tro.						eka, Kansas 66620	
District Standard Source of the Control of School Street Street Street Standard Stan	MINI	Fraction			number	Township number	Range number	
District Standard Source of the Control of School Street Street Street Standard Stan	. Locology of well	Ween WOOD	WE 1/4 NE 1/4 SE 1/4		3	1 26 s	R 10	<b>₽</b> w
Statch map:    Statch map:   S	Distance with All	ACTION TOTAL SOUTH OF	N SCHOOL STroot R.R.	wner of well or street: 4	410,E	10410		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Well depth \$4 & 1. A 4 - 76  To Colle tool Rotury - Public upply - Industry - Public ord Jerted Soul Reverse notary - Public Red Reverse notary - Public Reve	30311	eth section below:		siule, zip	COLOR: A	6. Bore hole dia. 7 in	Completion date	45
School 1 12 1 12 1 12 1 12 1 12 1 12 1 12 1						Well depth 46 ft.	4-14-7	76
B. UserDomesticPublic applyIndustry			FOLVEKZ					
9. Caling: Methodol 2 Secretary badow the second the second sheet if needed by the second second sheet if needed by the second second sheet if needed by the second second second second sheet if needed by the second second second second sheet if needed by the second se	NW	Nt						
9. Caling: Method of 15 Seaght: Seventh balow in the sederal winder 15 1 lbs. /f  1	w	E SCHOOL	- Y2+0	!	<u>~</u>	Irrigation A	ir conditioning S	, ,
Treaded Welded Eff for to line.    Social	i sw	SE. Water	Work Work	~ (	~			
Specification of material  Type and color of material  Type and color of material  From To  Dis		Well	SHOP	i A				
Type and color of moterial  From To Disin. to _fr. depth jagge Noi. 2.6.5    O	,	<u> </u>	asines	<b>/</b> ***)		RMPPVC_X	Weight	lbs./ft.
10. Screen: Manufacturer's name  Type Dia.  Stot/gauze Length Set between ft. and ft. Gravel pack? MV size range of moterial  Stot by a ft. and ft. Gravel pack? MV size range of moterial  11. Stotic water level:  12. Pupping below land surface. Data 11. Stotic water level:  13. Ale Dark Hard 12. Stotic water level:  14. Stotic water level:  15. Ale Dark Hard 12. Pupping below land surface. Data 11. Stotic water level:  16. Ale pupping 9.p.m.  17. Ale gravel pack? MV size range of moterial  18. Ale gravel pack? MV size range in moterial  19. Reciprocating  19. Remarks:  19. Remarks:  19. Reciprocating  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  19. Reciprocating  19. Remarks:  19. Ale gravel size range in moterial  19. Remarks:  19. Remarks:  10. Supplement be gravel and size range in moterial  19. Remarks:  10. Supplement be gravel and size range in moterial  10. Supplement be gravel and size range in moterial  10. Supplement be gravel and size range in moterial  11. Stotic range in moterial  1	······································			Τ_		Dia. 5 in. to 4 ft. de	oth Wall Thickness: i	nches or
Type Dia. Schale Yellow-ReD 4 12 Schologouse Length Sat between ft. and ft. The Pay 12 Park 12 Park 14 Pay 15 Pay 15 Pay 15 Pay 16 Pay 17 Pay 18 Pay 19 Pay	Type and color o	of material		From	To		ngme	
SHale Yellow-ReD  4 12 Slot/gouze Length Sat between ft. and ft. Grovel pack? NV Size rongs of material  5 Hale Dark  16 18 Strict water level:  7 Strict water level:  8 Th. below land surface Date 11-27 18 Th. below land surface Date 11-27 19 The Dark Hard  19 28 11. Funding level below land surface Date 11-27 19 The Dark Hard  19 28 11. Funding level below land surface Date 11-27 19 The Dark Hard  19 28 11. Funding level below land surface Date 11-27 19 The Dark Hard  19 28 11. Funding level below land surfaces  10 Th. offer hard hard  10 Th. offer hard hard  11 Th. offer hard hard  12 Funding submitted:  13 Well ground? Stripping 9.p.m.  14 Well head completion:  15 Well ground? XYES  With. Neat comman fall  16 Newest source of possible consignination:  17 The Dark Hard  18 No Date  18 Th. Dark Hard  19 Park  10 Dark Hard  10 Dark Hard  10 Dark Hard  10 Dark Hard  11 The Stripping 9.p.m.  12 Inches above grade  15 Well ground? XYES  With. Neat comman fall  16 Newest source of possible consignination:  17 The Dark Yell  18 The Stripping 9.p.m.  19 Dark  19 Readres  19 Readres  19 Readres  20 Weter well contractor's certification:  19 Remarks:  10 Weter well contractor's certification:  10 Weter well contractor's certification:  11 This well was drilled under my jurisdiction and this report in this well was drilled under my jurisdiction and this report in this well was drilled under my jurisdiction and this report in this well was drilled under my jurisdiction and this report in this well was drilled under my jurisdiction and this report in the best of my knowledge good balled.  10 Weter well contractor's certification:  11 The Stripping Authorized grantships  12 The Stripping Authorized grantships  13 The Stripping Authorized grantships  14 Dark Hard  15 Stopping Authorized grantships  16 Stopping Authorized grantships  17 Dark Hard  18 Stopping Authorized grantships  28 Dark Hard  29 Dark Hard  29 Dark Hard  20 Dark Hard  21	801/			0	4	^	/ a	
Set between	2111		1	<del>                                     </del>	1	••		
Grovel pack 7 M Size range of material	Hale	yellow-M	<u>eD</u>	14	1/5	Set between	_ft. and	ft.
1   1   1   1   1   1   1   1   1   1	BHale	gray		12	16	Gravel pack? NU Size re	and ange of material	ft.
1   1   2   2   2   2   2   2   2   2	SHolo	Dank		1,	18	11. Static water level:	m	
## Open Concrete Dark & Hard ## Open Concrete Dark & Hard ## Open Concrete Dark A and ## Open Concrete Dark A and ## Open Concrete Dark A and ## Open Concrete Dark A concrete	7.141C	Part		16	200		, -	1276
Mé Dark d Hard   28 31	C197	y ellow		1/8	28			g.p.m.
SHale 9 ray    1 me	limé.	Darkdi	4or D	28	31	ft. after	hrs. pumping	g.p.m.
Yes No Date    14. Well head completion:	SUNA	9r2V		21	40			
Pitless adapter 12 Inches above grade  15. Well grouted? X C S  With: Neat cement Bentonite Concrete  Depth: From 1 ft. to 14 ft.  16. Nearest source of possible contramination:  ft. 20 Direction E 35 Type B2N Y 2 N  Well disinfected upon completion? X Yes No  17. Pump: Nat installed  Manufacturer's name Model number HP Volts  Length of drop pipe ft. capacity g.p. m.  Type:  "Submersible Turbine  "Submersible Reciprocating  Centrifugal Other  Other  19. Remarks:  CUST OMER KNOWS THE  prography:  Hill Slope  Upland  Valley  Valley  Natural Macha  Signed  Authorized grade  Licenye No.  Authorized grade  Signed  Authorized grade  With: Neal cement Bentonite Concrete  Concrete  Concrete  Concrete  Concrete  Concrete  Location:  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.  TEFFLY Well Drilling 315  Business name  Address BOX 3 4 lo FUYCUS AN  Signed  Authorized prography:  Authorized prography:  Date 1224	<u> </u>	<i>+ + + + + + + + + +</i>	•	1.	111			.,,,,,,,,,
15. Well grouted? X 9 5   With: Neat cement	lime	gark h	2rd	140	46	•	17	
With: Neat camen' Bentonite Concrete Depth: From Off. to Uff.  16. Nearrest source of possible contamination: ft. 20 Direction Eds I Type Bank Ysp.  Well disinfected upon completion? X Yes No  17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type:								e grade
16. Nearest source of possible contemination: ft. 20 Direction East Type Bain Yst Well disinfected upon completion? X Yes No  17. Pump: X Nat installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type:			,			With: X Neat cement	Bentonite	Concrete
ft. 200 Direction EQST Type Bath Variable Well disinfected upon completion? X Yes No  17. Pump: X Nat installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine Jet Reciprocating Other  [Use a second sheet if needed]  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best af my knowledge and belief.  Teffrey Well Drilling 315  Business name Address BOX 3 4 6 EUYCKS 1691  Valley  Valley  National Stope State of my knowledge and belief.  Teffrey Well Drilling 315  Business name Address BOX 3 4 6 EUYCKS 1691  Signed Authorized prespiration Date 12276					-	Depth: From ft. to	<u> 14</u> ft.	
Well disinfected upon completion? X Yes No  17. Pump: X Nat installed  Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Centrifugal Other  Poppraphy:  Hill Yules & regulation Tians  Slope  License No.  Address BOX B 4 EVECKS KAN  Signed Mathorized presyntation  Signed Authorized presyntation.						16. Nearest source of possib	e contamination: B	ALCY NE
Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  ———————————————————————————————————								No
Model number HP						•	X Nat installed	
Type:					$\vdash$		HP V	olts
(Use a second sheet if needed)  . 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.  TEFFREY WELL DYILLING 315  Business name Address BOX 3 4 to Furch Rank  Signed Authorized preparative  Date 12376					igsquare	, , , ,	ft. capacity	g.p.m.
(Use a second sheet if needed)  — Jet Reciprocating Other  — 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 Full B Ti BNS  — Slope License No.  — Slope Address B OX 3 4 6 Furchs Kan  — Valley Signed Authorized presidents.  — Date 12376						• • • • • • • • • • • • • • • • • • • •	Turbii	ne
19. Remarks:  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.  Teffrey Nell Drilling 315 Business name License No. Address Box 3 4 6 Forces Kan  Valley  Signed  Authorized preparation:  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.  Teffrey Nell Drilling 315 Business name Address Box 3 4 6 Forces Kan  Signed  Authorized preparation		<i>y</i>	1 . 10 1 . 1			Jet		rocating
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  TEFFREY WELL DYILLING 315  Business name  Address BOX 3 4 6 FOYCKS KON  Signed Authorized preparative  Date 12276	Elevation	T	ineer it needed)	1	1	-		<u>'</u>
	LIBYGIION:	1				This well was drilled under n	ny jurisdiction and th	is report
	opography:	customer	Knows TH	e		فتأثي مستسمي	wledge and belief.	315
		rules & re-	yul & TIONS				11 5 2 5	cense No.
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ward the white, blue and pink copies to the Department of Health and Environment  Form WWC-5	'	Wand	Moch			Signed Authorized	presidential Dat	. 1477
		lue and pink copies to the Department	of Health and Environment				Form W	WC-5

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