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

## WCERNE

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 well:    Cya HAM   SE I/A SE I/A NE I/A   7   1   1   1   1   1   1   1   1   1	r	T -	N . TIDID		Ι		T			
2. Distracte and distriction from neveral towns or sity 3 My ST 1 3 Connect and MRS. Lear SU PER STAND SUPER SUPER STAND SUPER STAND SUPER	1. Location of well:	County			Section number		1 '	1		
2. Distance and discribin from neward town a city. 3 ML ST Sovered software of well location if in city. 5 FROCT 1, 3 WEST City, state, sign code:    State			SE 1/4 SE 1/4 NE			/	T 7 s	R 25	E. <b>(</b> (())	
Statch map:    Statch map:   S	2. Distance and dire	ction from nearest town or city: 3	WEST	3. Owr	ner of wel	: MR	15, Leon Su	peR		
Statch map:    Statch map:   S	Street address of well	location if in city: DE Ma								
7 Cable tool X Rotory _ Driven _ Dug _ Hollow rod _ Interest _ Board _ Reverse rotory _ Hollow rod _ Interest _ Board _ Reverse rotory _ Hollow rod _ Interest _ Board _ Reverse rotory _ Hollow rod _ Interest _ Interes	ļ.,			City, st	tate, zip	code: 👭	in City, KS	67642		
7 Cable tool X Rotory _ Driven _ Dug _ Hollow rod _ Interest _ Board _ Reverse rotory _ Hollow rod _ Interest _ Board _ Reverse rotory _ Hollow rod _ Interest _ Board _ Reverse rotory _ Hollow rod _ Interest _ Interes	1 <b>T</b>			۳.			6. Bore hole dia. 7 in	Completion date	9	
Hollow rod _ Interest   Bored _ Reverse rotary	K1		-7421-			ł				
8. Use   Domestic   Public supply   Industry   Industry   Stock   Learn   Oil field water   Other   Common   Oil field water   Other	NIM - NIE -									
Initial continuing X Stock   Lown   Other	. !	2 =	ISO OW			ı				
Propagation   Participate   Pa	E (0)						Irrigation Air conditioning X Stock			
Trecorded Welseld Strates In Interview Welseld Strates In Interview Welseld Strates In Interview Indiana of Disc. In 16 18 19 19 19 19 19 19 19 19 19 19 19 19 19										
Si type and color of material  Si type and color of material  From To  C   A y	(o)						9. Casing: Material #19.511   Meight: Above of below			
S. Type and color of material  C. I. B. Y  C. I. B. Y  C. I. B. Y  S. Screen. Manufacture's name  C. I. B. Y  S. Screen. Manufacture's name  S. Screen. N. Screen. Manufacture's name  S.	S	<b></b>							_lbs./ft.	
SAND WITH SAND ROCK 15 190  SAND WITH SAND ROCK 15 190  STRIPS SOME THINKLAYSTRIPS  THE RED ROCK 190  11. Static years level: 87  12. Pumping level below load surfaces MIT TOON 6  14. Well head conclusion. No Date  15. Note cement less now in the state of possible contemination. CE on K  15. Noger source of possible contemination. CE on K  15. Noge	1 1 M	ile ———ı								
SAND WITH SAND ROCK 15 100. Storygaze 16 Length 10. Storygaze 16 Length 20. Storygaze 17 Length 20. Storygaze 17 Length 20. Storygaze 17 Length 20. Storygaze 18 Length 20. Storygaze 18 Length 20. Storygaze 18 Length 20. Storygaze 19 Length 20. St	5. Type and color of	material			From	То			10	
SAND WITH SAND ROCK 15 190 Solvague Length Solvague Level: 87 Length Size range of material 4-3/6 Solvague Level: 87 Length Solvague Length			~ ·							
SAND WITH SAND ROCK 25 170  STRIPS & SOME Third Lays Trips  HARD ROCK 1990  11. Static yeter level: 87  12. Pumping g.p.m.  11. Static yeter level: 87  12. Pumping g.p.m.  13. Weter sample submitted: mo./day/yr.  87  14. Well head completion: NO  Pitless adapter  15. No Date  14. Well provided yet.  15. Well grouted? Yes  Well grouted? Yes  Well disinfected year contamination. Clear K.  Well disinf			CIAY		D	25	. , , ,	1/		
STRIPS SOME Think clays Trips    Gravel pack? 148 Size range of material A-3/8   Held Rock 190   11. Static yearer level: 87   37 mo./day/yr. 37 ft. below land surfaces: NT done   12. Pumping level below land surfaces: NT done   12. Pumping   9.p.m.   13. Water sample submitted:   mo./day/yr.   14. West   not	l s	and with	SAND ROCK	,	15	190			2 "	
11. Static yater level: 8 7 3/3/174  12. Pumping level below land surfaces: NTT do N 6  13. Water sample submitted:  14. Well head completion: NO  15. Near source of possible contemination: C Exact  With: Near coment Personne Medicing States  Well grouted? YES  With: Near coment Dentination: C Exact  Well grouted? YES  With: No Direction Destruction: No  17. Pump:  Well disinfected upon completion? Yes X No  17. Pump:  Well disinfected upon completion? Yes X No  17. Pump:  Well disinfected upon completion? Yes X No  17. Pump:  Well disinfected upon completion? Yes X No  17. Pump:  Well disinfected upon completion? Yes X No  17. Pump:  Well disinfected upon completion? Yes X No  17. Pump:  Well disinfected upon completion? Yes X No  17. Pump:  Well disinfected upon completion? Yes X No  17. Pump:  Well disinfected upon completion? Yes X No  17. Pump:  Well disinfected upon completion? Yes X No  17. Pump:  Well disinfected upon completion? Yes X No  18. Elevation:  19. Remarks:  Concept S / A B To B = Jet Reciprocating Centrifugal  20. Water well contractor's certification:  This well was drilled under my jurisdiction and this report is true jo the best of my knowledge and belief.  Destruction:  19. Remarks:  Concept S / A B To B = Jet No A B S A B A B A B A B A B A B A B A B A		,,			1		ft.	and	ft.	
The below land surface Date   33 149	<u> </u>	IRI ps ? Some	. In welays	IRI PO	1		/ -	7	3/8	
12. Pumping level below land surfaces: NT do N =  13. West sample submitted:  14. After hrs. pumping g.p.m.  15. Income maximum yield g.p.m.  15. Well head completion: NO  16. Negrest source of possible contamination. Cless K  Well grouted? YES  With: A Nest centent Bentonite Concrete  Repth: From ft. to ft. to ft.  16. Negrest source of possible contamination. Cless K  Well disinfected upon completion? Yes X No  17. Pumping level below land surfaces: NT do N e  Well grouted? YES  Well grouted? YES  Well grouted? YES  Well disinfected upon completion. Cless K  Well disinfected upon completion? Yes X No  17. Pumping  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Centrifugal Other  18. Elevation:  19. Remarks:  Concrete S/A b To be  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.  19. License No.  19. License No.  Signed Alley M. Adaptive M. Schall License No.  Signed Alley M. Schall License No.  Signed Alley M. Schall License No.  Signed Scha			ARD ROC	= K.	190	-	0 ~ /	9/2	/day/yr.	
ft. after hrs. pumping g.p.m.   g.p.m.   ft. after hrs. pumping g.p.m.									ONE	
Estimated maximum yieldg.p.m.  190  13. Water sample submitted:mo/day/yr.  YesNo		DD	nv Z	1 /			ft. after	hrs. pumping		
13. Water sample submitted: mo./day/yr.  87  14. Well head completion: NO Pitless adapter Inches above grade  Well grouted? YES With: Neat cement Bentonite Concrete Pepth: From fr. to 10 ft.  16. Negrest source of possible contamination: Clear K ft. 150 Direction WeST Type Bed  Well disinfected upon completion? Yes No  17. Pump: Not installed  Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type:  Submersible		1514	Nr. HOB	cdue	1			hrs. pumping		
14. Well head completion: NO Pitless adapter Inches above grade    Well grouted? VSS		190	)					mo.		
Pitless adapter Inches above grade  Well grouted? YES  With. Neat cement Bentonite Concrete  Yepth: From ft. to 10 ft.  16. Negrest source of possible contamination: CPERN  Well disinfected upon completion? Yes X No  17. Pump: X Not installed  Monufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Iurbine  Jet Reciprocating  Concrete  Yes X No  17. Pump: X Not installed  Monufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Iurbine  Jet Reciprocating  Contribugal  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.  D. R. L. DRILLING O 303  Byulneys name  Licemse No.  Signed Alland Laty Licemse No.		87	· · · · · · · · · · · · · · · · · · ·							
Well grouted? YES   With: Neat cement Bentonite Concrete   Spith: From Off. to Off.		103	Set dick	<u></u>	<del> </del>				arada .	
With: Neat cement Bentonite Concrete Yepths From 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			1 347 Jack 14	<u>)</u> S	1			menes above	grade	
16. Negrest source of possible contamination: Cree K ft. 250 Direction WeST Type Well disinfected upon completion? Yes X No  17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other  18. Elevation:  19. Remarks:  Concret SIAb To be INSTAILED by CWST oner.  118. In Stope Upland  10. Negrest source of possible contamination: Cree K ft. 250 Direction WeST Type Well disinfected upon completion?  Yes X No  17. Pump: Not installed Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Submersible 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.  21. Destrict the post of my knowledge and belief.  22. 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.  23. No Standard							With: X Neat cement	Bentonite (	Concrete	
Well disinfected upon completion? Yes X No  17. Pump: X Not installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Centrifugal Other  18. Elevation:  19. Remarks:  Concord Rete S/A b to be  1/NSTA/Jed by Customer.  Topography:  Hill  Slope Upland  19. Remarks:  Signed Alland Accorded Signed  Well disinfected upon completion? Yes X No  17. Pump:  X Not installed  Reciprocating  Other  20. Water well contractor's certification:  This well was drilled under my jurisdiction and this report is true for the best of my knowledge and belief.  DEL 1 DEL 1 DEL 1 A C O 303  Bysiness name  Address 3 b 8 1 1 1 Cal Ty, Ys 1 7 C O  Signed Alland Accorded Signed  Signed Alland Accorded Signed  Signed Alland Accorded Signed										
Well disinfected upon completion? Yes Y No  17. Pump:							16. Negrest source of possible ft. 150 Direction W.	e contamination: CE	ed!	
Manufacturer's name										
Model numberHP							•	× Not installed	'لا ؞ ا	
Length of drop pipeft. capacityg.p.m.  Type:SubmersibleTurbineJetReciprocatingCentrifugalOther  18. Elevation:  19. Remarks:  Concrete S/Ab To beInitial was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  DEL. DRILLING Co 303 Bysiness name License No.  License No.  License No.  Signed Allen H. January 18.								HP Val	<b>ù</b>	
Topography:    Hill   Slope   Upland   Use a second sheet if needed)    Type:										
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  Concrete S/Ab To be  In STAlled by Customer.  In Stope Upland  (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 of my knowledge and belief.  DEL. DRILING Co 303  License No.  Signed Alland January 1876  Signed Si				,			Туре:	, ,	9	
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  Concord Stab To be  Topography:  INSTAILED By Customer.  Insulation Stope  Upland  Concord Stab To be  Some Remarks:  Concord Stab To be  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  DEL. DRILING Co 303  Bysiness name  Robress 368 Hill City, 43167642  Signed Allen H. January 1876									1 1	
Hill Slope Upland  Business name Rusiness name Rusiness 3 h 8 Hill City, 18 h 7/4 t 2 Signed Allen N. Largers 14-74		(Use a second s	heet if needed)						Sec. 7	
Hill Slope Upland  Business name Rusiness name Rusiness 3 h 8 Hill City, 18 h 7/4 t 2 Signed Allen N. Largers 14-74	18. Elevation:	19. Remarks:	alah ta	b =	3					
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