REMOVE

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

## MH #1 Remove

WATER WELL RECORD KSA 82a-1201-1215

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

2. Departed and office place regard from or city.  2. Departed and directly place regard from or city.  3. Owned walls.  4. Locate with **X** in section below:  Seeth maps:  4. Locate with **X** in section below:  Seeth maps:  4. Locate with **X** in section below:  Seeth maps:  5. Seeth maps:  6. See had a field office.  7. Colds tood a field office.  8. Description of the city of the city.  8. Description of the city of	County	1	Fraction	Section number	· Township number	Ronge number
2. Digrees and direction from an origin 3 m/ AGA From States Adapted States of well large from the city. Pennsur Rouse 19ml City, stole, sip code: States of well large from the city. Pennsur Rouse 19ml City, stole, sip code: BUNDER, Creat or Electron of the City of the	1. Locotion of well:	LITE	DE 1/4 DE 1/4 NE 1/4	23_		
Sherbines of methodox in citry. Panum. Rouse Ind.  Sherbinop:  She	2. Distance and direction from negrest	town or city: 3		ner of well: <i>州力</i>		CAN
Secretary with the instance of the secretary of the secre	Street address of well location if in city	11644.02.	Brive Plant R.R. o			14 Case
Well depht feet. 1. 1179  The second sheet if reeded)  Well depht feet. 1. 1179  Tobbe feet in the second sheet if reeded)  Well depht feet. 2. 11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4. Locate with "X" in section below:	PENILMAN	Sketch mop:	, to p.		
Solver and settled sored severe rotory    Solver   Demetric   Public supply   Industry	N				Well depth <b>26</b> _ ft.	7-17-79
8. Use: Domestic Public apply Industry    Surface   Public apply   Industry			a. 1			
From IC 734 to 752 - Ground  From IC 734 to 7		_	POWER PART			
S. Type and color of material  S. Type and color of material  From To  10. Screen: Manufacturery age  Type Mass 12 Lis. /R.  Dia. Li. /R. , to 33 r. , depth gape No. —  Dia. Li. /R. , to 34 r. , depth gape No. —  Dia. Li. /R. , to 35 r. , depth gape No. —  Dia. Li. /R. , to 35 r. , depth gape No. —  Dia. Li. /R. , to 35 r. , depth gape No. —  Dia. Li. /R. , to 35 r. , depth gape No. —  Dia. Li. /R. , to 35 r. , depth gape No. —  Dia. Li. /R. , to 35 r. , depth gape No. —  Dia. Li. /R. , to 35 r. , depth gape No. —  Dia. Li. /R. , to 35 r. , depth gape No. —  Dia. Li. /R. , to 37 r. , depth gape No. —  Dia. Li. /R. , to 37 r. , depth gape No. —  Dia. Li. /R. , to 37 r. , depth gape No. —  Dia. Li. /R. , to 37 r. , depth gape No. —  Dia. Li. /R. , to 37 r. , depth gape No. —  Dia. Li. /R. , depth gape No. —  Dia. Li	₩		_ 4		Irrigation A	ir conditioning Stock
Threaded Welded Surface In.  So. Type and color of material  From To  10. Screen Mondaying the page No. 1  The MET Dia Soloyance Length Soloyance Soloyance Date III.  Soloyance Length Soloyance Date III.  Type Met Dia Soloyance Date III.  The below land surface Date III.  The below land surface Date III.  The soloyance Date III.  The	SW SE		NH#1	ŕ		
5. Type and color of material  From To Dia. In. to 2 ft, depth Well In ickness in the size of the part of the color of material  From To Dia. In. to 2 ft, depth Well In ickness in the size of the part of the color of material  In the part of the	5 [BYUOKK4]				Threaded Welded Surface in.  RMP PVC Weight 2.72 _lbs./ft.	
5. Type and color of material  From To Dia_in. to						
Type With Dia Concrete Depth for fit to fit intelled Mondarder or some plants of completion fit. Depth from fit to fit. Depth from f				From To	Diain. to ft. dep	th gage No
Type With Dia Concrete Depth for fit to fit intelled Mondarder or some plants of completion fit. Depth from fit to fit. Depth from f	12.11	' 1	16 11 11 11		10. Screen: Manufacturer's	gme
Set between	P4/17 6	1204/	10 WELL POINT			2
Gravel pack? All Size range of material    11. Static water level:					1 7 7 7	4 /
11. Stratic water level:	Holes Man	va U	ReteRN BENTA	A TOTAL STREET		
12. Pumping level below land surfaces:   fi. ofter		7				
ft. ofter hrs. pumping g.p.m. ft. ofter hrs. pumping g.p.m. ft. ofter hrs. pumping g.p.m.  Suiffer hrs. pumping g.p.m.  13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well had completion:  Pitless adapter Inches above grade  15. Well grouted?  With: Neat cement Bentonite Concrete  Depth: From ft. to ft.  16. Nearest source of possible gontamination:  (If. DOD Direction Type  Well disinfected upon completion? Yes No  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Centrifugal Other  18. Elevation:  19. Remarks:  10. 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. Slope  Upland  19. Upland  10. The marks of the start		774 6			ft. below land sur	face Date <u>\$ 7-13-74</u>
ft. after   hrs. pumping   g.p.m.	FROM EC	134 TO	152 - GROUND			
13. Water sample submitted: mo./day/yr. Yes No Date   14. Well head completion:					ft. after	hrs. pumping g.p.m.
Yes No Date    14-Well head completion:   14-Well head completion:   15-Well grouted?   15-Well grouted?   15-Well grouted?   15-Well grouted?   15-Well grouted?   15-Well grouted?   16-Well disinfected upon completion?   16-Well disinfected upon completion?   17-Pump:	Suctain 15	750				
Pitless adapter   Inches above grade					· •/	
15. Well grouted? LES   With: Neat cement   Bentonite   Concrete   Depth: From   ft. to   ft.					<b>3</b> /_	Inches above grade
With: Neat cement					15. Well grouted?	
16. Nearest source of possible contamination:   17.   18.   19.					With: Neat cement	
Well disinfected upon completion?						
17. Pump:			1.			etion? Yes No L
Manufacturer's name						Not installed
Length of drop pipe ft. capacityg.p.m.  Type: Submersible Turbine Jet Reciprocating Centrifugal Other  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.  Hill Slope Upland  License No. Address Lawres Grant / License No. Signed Date 1713 / License No.  Signed Date 1713 / License No.						398
Submersible   Turbine					Length of drop pipe	
(Use a second sheet if needed)						Turbine
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.    Mark   License No.		(1)ro a	nest if moded)		Jet	Reciprocating
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.    Hill	18. Elevation: 19. Remarks:	(Use a second st	neer it needed)			^ ° [
Topography:  Hill Slope Upland  Topography:  Hill Slope Upland  Signed Date T13-79	752				This well was drilled under m	y jurisdiction and this report
Hill Slope Upland Signed Signe	Topography:				is true to the best of my know	reduce and belief.
Upland Signed J. Works Date 7-13-79					Man server Comme	License No.
Signed July Dulles	· · · · · · · · · · · · · · · · · · ·				1.600	10 Day \$ 7-13-79
					Authorized rep	resentative