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: Pauricle 1. A C I/A R P.M. 2. Distance and direction from nearest town or city: Series address of the Anne 20, H.S., Sirel address of well location in fin city: 4. Locate with "X" in section below: Sketch mags: Sketch mags: Sketch mags: Sketch mags: Sketch mags: Sketch mags: A Locate with "X" in section below: Sketch mags: Sketch mags: A Locate with "X" in section below: Sketch mags: Sketch mags: A Locate with "X" in section below: Sketch mags: Sketch mags: A Locate with "X" in section below: Sketch mags: Sketch mags: A Locate with "X" in section below: Sketch mags: Sketch mags: A Locate with "X" in section below: Sketch mags: A Locate with "X" in section below: Sketch mags: A Locate with "X" in section below: Well dapht D. ft. Coble tool X Botory: Drive Dug For and Locate in Capple log date. To Coble tool X Botory: Private of Mass of Story: Sketch mags: A Locate with "X" in section below: Sketch mags: Sketch mags: A Locate with "X" in section below: Sketch mags: A Locate with "X" in section below: Well dapht D. ft. Coble tool X Botory: Drive Dug Reverse rote B. Use: Domestic Public speply Industry Industry A Scotage Mass of Reverse rote B. Use: Domestic Public speply Industry A Scotage Mass of Reverse rote B. Use: Domestic Public speply Industry A Scotage Mass of Reverse rote B. Use: Domestic Public speply Industry A Scotage Mass of Reverse rote B. Use: Domestic Public speply Industry I		County	Fraction		Section	number	Township number	Range number	
2. Distones and direction from nearest town or city: Street address of well location if in city: 4. Locate with "X" in section below: Sketch map: Sketch map:	Location of well:	Pauroo	_	N E 1/4		1		_	ا بد
Shere address or well location in in city: 4. Locate with "X" in section below: 5. See hole dig. 2. In. Cappleting date, "Well dapht Date." 7. Cobble tool X Rotary Driven Dug Hollow rod Jetted Rovers rote 8. Use: Domentic Public supply Industry X Irrigation Air conditioning School Threaded Welded X Surface 1 M in the property of the property o					l er of wel		a. Crane	K 12	E/W
4. Locate with "X" in section below: Sketch map: Sketch	Street address of well	location if in city:	ed, Hs,			•	` \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Well depth Da fr. Dollar fr. Doll		Dart	n into tie	M City, 5	tate, zip	code:	411.7	5 61755C	
Hollow rod _ Jetted _ Bored _ Reverse rate 8. Une:			Skeren map:					Completion agree	
8. Use: Domestic Public supply Industry X brigation Air conditioning Stock Lown Oil field water Other 9. Casing: Material Steel pleight: Above or below Threaded Welded X Surface Is in the Industry S. Type and color of material From To 10. Screen: Manufacturer's game Type Sand's Sandy Drown Clay Set between Int. and Oil fi. depth gage No. Type and e grave Lator Clay differs Set between Int. and Oil fi.	1 1	1						. — -	
Irrigation Air conditioning Stock Lown Oil field water Other	1 1	14							
9. Casing: Material SC2 Height: Above or-below Threaded Welded X. Surface 18 in Threaded Y. Su	w						✓ Irrigation — A	ir conditioning Stoc	.k
Threaded Welded Surface 1 is 1 No. 1 Mile 1 is 1 Mile 2 is 1 Mile	SW	SE							
5. Type and color of material From To Dia. In. to In. depth Wall Thickness: inches or Dia. In. to							Threaded Welded 🗶	Surface	in.
5. Type and color of material From To Dio. in. to ft. depth jagge No. 7 10. Screen: Manufacturer's name Type Steel Dia. Slot/seuze J/Lo Length HO Set between 12 ft. and 10 ft. Set between 12 ft. and 10 ft. Set between 13 ft. and 10 ft. Set between 14 ft. and 10 ft. Sound & gravel Chan coarse hand Chan 25 Size range of material 24 11. Stotic water level: Sound & gravel Chan coarse hand Chan 25 Size range of material 24 12. Pumping level below land surfaces 32 ft. after hrs. pumping 9.p.m Fine Sand Sand & gravel fine medium 1005 Sand & gravel fine medium 1005 Set between 12 ft. and 10 ft. 13. Stotic water level: 34 ft. after hrs. pumping 9.p.m Estimated maximum yield 10 g.p.m Fine Sand Sand & gravel fine medium 1005 Set between 12 ft. and 10 ft. 13. Walter sample submitted: X yes No Date X-13-10 14. Well head completion: Filless adapter Inches above grade 15. Well grouted? X With: Negret source of possible contomination: ft. 10. Negrest source of possible contomination:									lbs./ft.
Fine Sand & Sandy brown clay 5 20 Stot/gauzz July Length Langth Land Set between Land Set Land					From	То	· · · · · · · · · · · · · · · · · · ·	' ~	
Fine Sand & Sandy Drown Clay Fine Sand & Sandy Drown Clay Source gravel boto & Clay dicty Source gravel chan course box and source below land surface Date 8-13-10 11. Stotic woter level: 12. Sumping level below land surface Date 8-13-10 12. Pumping level below land surface Date 8-13-10 12. Pumping level below land surface Date 8-13-10 12. Pumping level below land surface Date 8-13-10 13. Water sample submitted: 14. Well head completion: 14. Well head completion: 15. Well grouted? X With: X Neat cement Bentonite Concrete Depth: From 16. Negrest source of possible contamination: 16. Negrest source of possible contamination: 17. Pump: Not installed	, ,				-		10. Screen: Manufacturer's	Doerrs	
Set between 12 ft. and 102 ft. and 202 ft. after 202 ft. below land surface Date 202 ft. after 202 ft. a	Jourd 7	top Soil			0	5	770	Dia.	
Sand e gravel clean coarse has a choice of the below land surface Date 5-13-70 Sand e gravel clean coarse has a choice of the below land surface Date 5-13-70 Sand e gravel clean coarse has a choice of the below land surfaces: 35 ft. after hrs. pumping g.p.m Fine sand ft. after hrs. pumping g.p.m Estimated maximum yield mo./day/y Sand e gravel fine medium has e gravel land completion: Pitless adapter Inches above grade 15. Well grouted? X With: X Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Negrest source of possible contamination: ft ft. pumping not installed	Fine so	und & sandy b	rown clay		5	20	. ^	1	ft.
Sand & grave Chan coarse has a color 35 35 11. Static water level: mo./day/y Sand & grave Chan coarse has a color 35 35 12. Pumping level below land surfaces: 32 ft. after hrs. pumping 32 g.p.m Fine sand 88 90 13. Water sample submitted: mo./day/y Sand & grave fine medium has e 90 114 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? X With X Neat cement Bentonite Concrete Depth: From ft. to 16. Negrest source of possible contamination: 16. Negrest source of possible contamination: 17. Pump: Not installed					20	کي	V (40. 40.		
12. Pumping level below land surfaces: 32 St. after hrs. pumping MO g.p.m 13. Water sample submitted: mo./day/y 14. Well head completion: linches above grade 15. Well grouted? linches above grade 16. Negrest source of possible contamination: ft ft. to ft. to ft. to ft. Meat cement Bentonite Concrete Meal disinfected upon completion? ## Yes Meat infected upon completion? ## Yes Meat infected upon completion? ## Yes	viter				25	35			
Sand of groups Sand Sand of groups	Sand & growel clean coarse Loose				35	รร	12. Pumping level below lan	surfaces:	
Estimated maximum yieldg.p.m Sand a group fine medium 10050 go 14. Well head completion:Pitless adapter Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Negrest source of possible contamination: ft Direction Type	Yellow Down clay				82	১১			
Sand a group fine medium 10050 90 101 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From Of t. to ft. 16. Negrest source of possible contamination: 16. Negrest source of possible contamination: 17. Pump: Not installed					8%				
Pitless adapter Inches above grade 15. Well grouted? X With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Negrest source of possible contamination: ft. Direction Type Well disinfected upon completion? Type Well disinfected upon completion? Type 17. Pump: Not installed	Sand :	arough fine	medium 1					C1 "	70
With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Negrest source of possible contamination: ft Direction Type Well disinfected upon completion? #TT Yell 17. Pump: Not installed	Bran,	()			1011		Pitless adapter	Inches above gr	ade
Depth: From ft. to ft. 16. Negrest source of possible contamination: ft Direction Type Well disinfected upon completion? #TTTYPE 17. Pump: Not installed	NEXT CAX				10.4	110		Bentonite Co	oncrete
ft. Direction Type Quantity Well disinfected upon completion? Type Quantity Well disinfected upon completion? Type Quantity 17. Pump: Not installed									
Well disinfected upon completion? #T#Yell 17. Pump: Not installed	<u> </u>						16. Negrest source of possible ft. 1500 Direction	e contamination:	Sind
							Well disinfected upon comple	etion?#T#YeU_	1/0
Manufacturer's name 117, b., f.							17. Pump: Manufacturer's name 11.	Not installed	~
Model number 3-120-11 HP								; -; -; -; -; -; -; -; -; -; -; -; -; -	
Туре:									J.P.M.
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(Use a second sheet if needed) Centrifugal Other	Г	· · · · · · · · · · · · · · · · · · ·	d sheet if needed)						, ,
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	8. Elevation:	19. Remarks:							eport
Topography:	[onography:							•	'nΙ
Hill Business name 120 1) License No							Business name	Demus 15	se No.
Slope Address July 1000 400 400 400 400 400 400 400 400 40							Address Andress	100 HS 675	20 5
Cignadi - WIWILTH IVOY - CATELY	Valley						Signed Authorized rep	resentative Date	3 // \$