CORRECTION(S) TO WATER WE (to rectify lacking or incorre	ect information)
Location listed as:	County: Jack son Location changed to:
Section-Township-Range: Fraction (¼ ¼ ¼):	12-85-12E
Fraction (¼ ¼ ¼):	SE SE NE
Other changes: Initial statements: Pottawatomie	County
Changed to: Jackson County	
Comments:	
verification method: Legal description, Emmett 1:24,000 topo. map.	well owner's address, and
= = = = = = = = = = = = = = = = = = =	

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726

to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

WATER WELL RECORD KSA 82a-1201-1215

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

Γ						
1. Location of well:	County of A wat om a		. 1	Section r	number -	Township number Range number
		SE 1/4 SE 1/4 N	F1/4	12		T. 8 S R 12 EM
. Distance and dire	ection from nearest town or city:		3. Owne		Pat	t Patterson, Jim
Street address of wel	If location if in city:		R.R. or s			
4. Locate with "X"	in section below:	Sketch map:	City, sid	ie, zip c		6. Bore hole dia. 10 in. Completion date 6/20/7
	N	skerch map.				Well depth ACC ft.
l i [!					7.X_ Cable tool Rotary Driven Dug
NW	NE					Hollow rod Jetted Bored Reverse rotary
×	L X E					8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock
lī l i					i	Lawn Oil field water Other
sw	SE				Ì	9. Casing: Material Stee Height: Above or below
<u> </u>						Threaded Welded X Surface I in. RMP PVC X Weight Ibs./ft.
I → 1 ∧	S Aile ————					Dia. Q in. to 29 ft. depth Wall Thickness: inches or
5. Type and color o				From	То	Dia. O_in. to _IQQ. depth gage NoIB8
			-			10. Screen: Manufacturer's name
Top So	oil			(3)	3	Type PVC Dia. 5 inch
	Olem and Alb. Div.	O 3:		<u>~</u>	_	Slot/gauze Length Length
Brown	Clay with Fine	Sand				Set between 70 ft. and 1100 ft.
Yeller	Clay with Lime	Rock		6	12	Gravel pack? YESze range of material
Lime F	o n k			12	22	11. Static water level: mo./day/yr.
	(GICK			12		65_ft. below land surface Date 6/20/76_
Weller	c Clay with Lime	Gravel		22	28	12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.
Lime F	Reck			28	3 6	ft. after hrs. pumping g.p.m.
				36	43	Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.
Gray S	onare:					Yes X No Date
Red Sh	nale			43	45	14. Well head completion:
Crow 6	Shale with Lime	Rock		45	55	Pitless adapter Inches above grade
Gray	Differe with mine	NOCK			(4	15. Well grouted? YES With: X Neat cement Bentonite Concrete
White	Lime			55	68	Depth: FromO ft. tolO ft.
Black	Shale			68	70	16. Nearest source of possible contamination:
				70	76	ft
OLS A	Sandy Shale			70	/0	17. Pump: Y Not installed
Yello	w Lime Rock			_76	80	Manufacturer's name
Grav	Shale With Lime	Rock		80	91	Model number HP Volts Length of drop pipe ft. capacity g.p.m.
U. C.	DITOTO HIVIT DIE	11004	•		<u> </u>	Туре:
Gray !	Shale			91	100	Submersible Turbine
	(Use a second	sheet if needed)				Jet Reciprocating Other 6
18. Elevation: 19. Remarks: Clab to be installed by quetomer				Mer	20. Water well contractor's certification:	
Slab to be installed by customer. He knows this is a regulation.				this well was diffied blider my brisalicitor and mis report		
Topography:	IIC KIIOWS OIL	LU LU a LUBALE	~ ^ 1011	•		unnmin to the best of my knowledge and belief.
X Hill						Business some
Slope Upland						Address A Magalian About
Oplana Valley						Signed Authorized representative