CORRECTION(S) TO WATER WELL RECORD (WWC-5)

(to rectify lacking or incorrect information)

112 m 1 - 460

Location listed as:	Location changed to:			
Section-Township-Range: None Given	35-105-25E			
Fraction (1/4 1/4 1/4):	35-105-25E			
Other changes: Initial statements:				
Changed to:				
Comments:				
verification method: Proximity of other to this facility.	est wells in early history			
of this facility.				
	initials: DR date: 10/5/2005			

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

White: Driller's copy

Blue: Mail to Missouri Geological Survey

Pink: For well owner

DRILLERS LOG OF WELL

Kind of rock, color, ha	ırd, or soft	etc.	From (ft.)	To (ft.)
TEST HOLE # 6				
SANDY CLA	•		0	15
SAND - FI	MIT.		15	20
SAND - ME	B SOME	CRAVEL	20	35
SANO - CO.	ARSE		35	60
SAND & GA	AVEL, Y	ERT COARSE	60	100
Live .			106	103
			4	T.D
			- 12 (Mg/)	
			-	

IMPORTANT DATA

Location of Well	County_	WYAND	OTTE	
Show location in Se				
		LANT.		
	_ _)	¼ Sec	
	T _			
	1 . 1	N, h	<u> </u>	
	Total der	oth	Elev	
	-1 Table State St	**************************************	Tall Decide	
		. 30	and the same	
Well Owner	Phillips	PETROL	euu Co.	
Address	Kansas C	ITY, NA	nsas <u> </u>	
Mileage and direc	ction from neare	est town or h	ighway— ╩	
				200
Drilling Contract	Outrus.	& Beown	Datkl	NG
Drilling Contract		in the		12.5
Address	Nentu K	AMBAS C	17Y, M	880
	· · · · · · · · · · · · · · · · · · ·		Maria Paragraph	1. A
Date Drilled	Maneu L	2. 1965		
Method of Drillin	₁₉ Rotar	* * * * * * * * * * * * * * * * * * *		
		rolary, revers	e rotary, etc.)	
Casing Schedule	etting - New, Use	d - Steel Galv	Gage or W	eiaht)
			Gwi Paris	
		V. 3		
Screen Data (if o	any): (Leng	th, Diameter,	Slot Size, Settin	ıg)
				A 19
Measured depth	to water on con	npleted well	(Static Level)	* *
				(1980 v. P) Caracalis
is 22	_ft, below	(- 1 C 1 - 1	Top of Casing E	44.1
			iop or cosing E	
Tested Yield	gal	lons per	(Min., Hour)	an groupe y
as determined by	(Bail	ling, Test Pum	ping, Etc.)	
			1 3.	
Drawdown	ft. al	rrer		
numping et		al, per minut	<u>.</u>	
pumping at	4000	W. Dei mindi		
Remarks	400			
Vettion 1/2	in the second		Spillion 1	
	akinteksik	File State State	Arabina Dept	وراس
	toracionarios giristana	ers aparess.	en Tabada	