County: Tread Fraction SENENW NW Sec. 31 T/LS R 2	<u>4_ EW</u>		
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5) (to rectify lacking or incorrect information) Owner:			
Owner:			
LOCATION WAS MOTOR AS	Location changed to:		
Section-Township-Range: $3/-125-24\omega$ $3/-125-24$	W		
Section-Township-Range: $3/-/25-24\omega$ $3/-/25-24$ Fraction (1/4 1/4 1/4): $3/-/25-24\omega$ $5ENENWNW$	J		
Other changes: Initial statements:			
Changed to:			
Comments:			
Verification method: Written & legal descriptions, area road map, a mapping tool & aerial photos on KGS website. Submitted by: Kansas Geological Survey. Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726	<u>ind</u>		
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.	12013		

WATER WELL PLUGGING RE	CORD Form WWC	C-5P KSA 82a	-1212 ID NO. └		
1 LOCATION OF WATER WELL: County: These	Fraction	Section Number	Township Number		
County: Treso Distance and direction from nearest to					
From Wallanny I-70-283 go South to Mad Then West To 170 Av Then North into					
From Walksony I-70-183 go South to And Then west to 170 Av Then Worth into Posture about the Mile Thon Best into Pasture to Windmed Site WATER WELL OWNER: Don Mo Sher Latitude: Latitude:					
RR#, St. Address, Box #:	•	Longitude:		.	
City, State ZIP Code: Wakeeney K5 67672 Elevation: Datum: Data Collection Method:					
	(Data Concensii Me	diod.		
WITH AN "X" IN SECTION					
N N					
	WELL WAS USED AS:				
NW - NE -	1 Domestic	5 Public Water Sur	oply 9 Dewa		
W E	2 Irrigation	6 Oil Field Water	Supply 10 Mon	Q	
W					
Was a chemical/bacteriological sample submitted to Department? YesNo 🗶					
5 TYPE OF BLANK CASING USED:					
Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (Specify below) 2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile					
Blank casing diameter in. Was casing pulled? Yes No If yes, how much Casing height above or below land surface in.					
6 GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout Bentonite 4 Other					
Grout Plug Intervals: From 16 ft. to 2 ft., From ft. to ft., From ft., From ft.					
What is the nearest source of possible					
1 Septic tank 6 Seepage pit 11 Fuel Storage 16 Other (specify below)					
2 Sewer lines 7 Pit privy 12 Fertilizer storage 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage					
4 Lateral lines Feedyard 4 Abandoned water well Direction from well?					
5 Cess pool 10 Livestock pens 15 Oil well/Gas well How many feet?					
		FROM TO	PLUGGING MA	TERIALS	
	Soil				
10 20 Bentar	1/te				
	Clay Soil				
62 73 Clean	Wath Sand				
				·	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water					
Well Contractor's License No under the					
	hy twell	by (signature)	Mi Balle	•	
INSTRUCTIONS: Use typewriter or ballpoint pen. Please press firmly and print clearly. Please fill in blanks, underline or circle the					
correct answers. Send top three copies to k	Kansas Department of Health	and Environment, B	ureau of Water, Geology	Section, 1000 SW	
Jackson St., Ste. 420, Topeka, Kansas 6661	2-1367. Telephone: 785/29				
records. Visit us at http://www.kdheks.gov/geo/waterwells.					