(to rectify lacking or incorrec	et information)
Location listed as:	Location changed to:
Section-Township-Range: 27-8-28	22-185-28W SE SE SE
Fraction (¼ ¼ ¼):	SE SE SE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Lane Co. map: following	g driller's directions
from any of dighton	
	initials: $\underline{\xi} P$ date: $\underline{9} 10 105$
submitted by: Kansas Geological Survey Data Resources Library 1930 Co	onstant Ave. Lawrence, KS 66047-3726

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

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

WA	TER WELL RECORD	Form WWC-5	(SA 82a-1212	ID No			
LOCATION OF WATER WELL:	Fraction	T CF	Section I	Number 2	Township Number	Range Number	
County: LANE		SE 1/4 SE 1/4			T ^o s	R 28 BW	
Distance and direction from nearest tov 3 miles East	wn or city street address 1/2 mile Sou		-				
2 WATER WELL OWNER:	EUGENE S		011 105				
RR#, St. Address, Box # :		SHAPLAND Sx 28E HWY	0.6		Board of Agriculture	Division of Water Resources	
City, State, ZIP Code :	DICHMON	KC 67830			Application Number:		
3 LOCATE WELL'S LOCATION WITH	4 DEPTH OF COMPLE	TED WELL	.4.0 f	t. ELEVAT	TON:		
AN "X" IN SECTION BOX:	Depth(s) Groundwater	Encountered 1	25	ft.	2 ft.	3 ft.	
W SW SE	Pump test of Est. Yield2.0 9 WELL WATER TO BE to the control of the	data: Well water wa gpm: Well water wa JSED AS: 5 Publ Feedlot 6 Oil fi Industrial 7 Dom	ss sic water suppleld water supplestic (lawn &	ft. a ft. a y ply garden)	fter hours fter hours fter hours 8 Air conditioning 11 9 Dewatering 12 10 Monitoring well	pumping gpm pumping gpm lnjection well Other (Specify below) mo/day/yrs sample was sub-	
S X	mitted	lological sample subi	milled to Depa		ater Well Disinfected? Yes	No XX	
5 TYPE OF BLANK CASING USED:			8 Concrete til	е	CASING JOINTS: GIL	edXX. Clamped	
1 Steel 3 RMP (SI			9 Other (spec			elded	
2 PVC 4 ABS Blank casing diameter	in to 25						
Casing height above land surface							
TYPE OF SCREEN OR PERFORATION	ON MATERIAL:		_X 7 _X PVC		10 Asbestos-Ce	ement	
1 Steel 3 Stainles 2 Brass 4 Galvania		erglass ocrete tile	8 RMP (S 9 ABS	iR)	11 Other (Speci 12 None used (fy)open hole)	
SCREEN OR PERFORATION OPENII		5 Guazed	• •		8 Saw cut	11 None (open hole)	
	Mill slot Key punched	6 Wire wra 7 Torch cut			9 Drilled holes 10 Other (specify)	ft.	
SCREEN-PERFORATED INTERVALS		f tto 4	0	ft From		toft.	
SOMEEN EM SHATED INTERVALS	From	ft. to		ft., From	ft.	toft.	
GRAVEL PACK INTERVALS						toft.	
6 GROUT MATERIAL: 1 Nea	at cement 2 C	Cement grout	3 Bentonite	9 4	1 Other		
		ft., From	ft. to			ft. to ft.	
What is the nearest source of possible	eral lines	7 Pit privy		10 Livest 11 Fuels		Abandoned water well Oil well/Gas well	
1 Septic tank 4 Late 2 Sewer lines 5 Ces		8 Sewage lage				16 Other (specify below)	
3 Watertight sewer lines 6 See	· ·	9 Feedyard	,0,,		inida ataunan		
Direction from well?		,		How man	y feet?		
FROM TO	LITHOLOGIC LOG		FROM	го	PLUGGING	INTERVALS	
0 10 SURFA	CE CLAY						
10 20 ME FI	NE SAIND						
20 35 MED S.							
35 40 BLUE	SHALE						
7				. (5:			
CONTRACTOR'S OR LANDOWNER completed on (mo/day/year)8. Water Well Contractor's Licence No under the business name of AND	-16-05	This Water We		and this re complete	cord is true to the best of my	knowledge and belief. Kansas	
INSTRUCTIONS: Use typewriter or ball point p						The track	