County: Labe	tle	Fraction: SW	SWSE sec.	13	r <u>31</u> s	R 19	_Ew
Owner: Bob	CORRECTION(S)	TO WATER WEI (to rectify lacking o	L COMPLETIO	N RECORD ation)	(WWC-5)		
Section-Township-Fraction (1/4 1/4 1/4):	:: Range: <u>24-3</u> SWS	31-19 <i>E</i> W SE		ntion changed 13- SW		<u>-</u>	
Other changes: Initia	l statements:						
Changed to:							
Comments:							<u> </u>
Verification method: _	information	n found	on const	sucted	record.		
Submitted by: Kansas to: Kansas Dept of He	Geological Survey, Da	ata Resources Librar	y, 1930 Constant A	Ave., Lawrence	als: <u>\\ \</u>	6	3/15
to: Kalisas Dept of He	aith & Environment, D	uicau or water, roo	o b // vaelibeii, b =-	,	,		

WATER WE Bob Bartelli RR#, St. Add 2500 Main S City, State ZI	cll OWN i lress, Box a St. IP Code:	unty rom nearest to ell was located ER:	wn or city	14 SW 14 SE 1 street address o	1			ID NO.		D 37 1				
WATER WE Bob Bartelli RR#, St. Add 2500 Main S City, State ZI Parsons, KS	direction fi We CLL OWN i Idress, Box i St. IP Code:	rom nearest to ell was located ER:	wn or city	street address o	/4 /	n Number 24	4	ship Numb IS	er	Range Number R 19 E				
Bob Bartelli RR#, St. Add 2500 Main S City, State ZI Parsons, KS MARK WEL	CLL OWN i lress, Box i St. IP Code:	ER:	d at 116 W	ashington Ave	f well if loca	ted within ci	ty?							
Bob Bartelli RR#, St. Add 2500 Main S City, State ZI Parsons, KS MARK WEL	i Iress, Box i St. IP Code:			8	. Parsons, K	S								
Bob Bartelli RR#, St. Add 2500 Main S City, State ZI Parsons, KS MARK WEL	i Iress, Box i St. IP Code:				Global	Positioning S	Systems (c	decimal de	gree	s, min. of 4 digit				
2500 Main S City, State ZI Parsons, KS MARK WEL	St. IP Code:	#:	Bob Bartelli						Latitude:					
City, State ZI Parsons, KS MARK WEL	IP Code:	RR#, St. Address, Box #:					Longitude:							
Parsons, KS MARK WEL					Datum:	Elevation: Datum:								
	Parsons, KS 67357					Data Collection Method:								
WITH AN "Y			4 DEP	TH OF WELL	12.90		ft.							
	X" IN SEC	CTION	WEI	LL'S STATIC V	MATED I EV	7	5	ft						
BOX:	N		WEI	L S STATIC V		LL	<u></u>							
	ÎT		WEI	LL WAS USED	AS: X									
WN -	NE	E —	1 D	omestic	5 Public	Water Supp	oly	9 D	ewate	ering				
	E			rigation		6 Oil Field Water Supply 10 Monitoring								
N		E	3 Fe	edlot	7 Dom	estic (Lawn d				on Well				
sw	SE	= -	4 In	dustrial	8 Air C	Conditioning		12 0	unei					
	X	Was a chemical/bacteriological sample submitted to Department? Yes							No _x					
TYPE OF BI	S	SINC USED						/·						
		SR) 5 W		7 Fi	berglass	9 Oth	er (Specif	y below)						
	4 ABS			ment 8 C	oncrete Tile									
	•		***	11 - 10 - 37	N.	ī	6 h			2,				
		2 in. below land su		g pulled? Yes	X NO		i yes, now	mucii						
	tervals: earest sour	From4 _0_ f	t. to _3_ contamina ge pit	11 Fuel Sto 12 Fertilize	_3ft. to	012.90 16 Other (_ft., Fr	rom	to	ft.				
3 Watertight			ge lagoon	13 Insectic				110						
4 Lateral line 5 Cess pool	es	9 Feedy 10 Livest		14 Abando: 15 Oil well	ned water we /Gas well			ell?						
5 Cess poor		10 Livest	ock pens	15 011 11011	Gus Wen	110 11 11								
FROM	ТО		ING MAT	ERIALS	FROM	TO	PL	UGGING	MAT	ERIALS				
101		Compacted So Bentonite Chi												
0' 3	2.90'													
3' 1		End of Boreh	ole											
3' 1			ole											
3' 1			ole											
3' 1			ole											
3' 1			ole											