LOCATION OF WATER WELL: County: Saline Distance and direction from nearest town or city st  SHOLAN, KS-403 E. No WATER WELL OWNER: Phillip Ne RR#, St. Address, Box #: 220 S. Mai City, State, ZIP Code: Smclan, Ks LOCATE WELL'S LOCATION WITH 4 DEPTH	U 14 NE 14 NW 14 reet, address of well if located within a	Section Number	Township Num	ber   Ha	ange Number
Distance and direction from nearest town or city st  SHOLON, KS-403 E. No.  WATER WELL OWNER: Phillip Nearest, St. Address, Box #: 220 S. Mai  City, State, ZIP Code: Smolan, Ks	reet, address of well if located within o	QD	T 15	SR	
WATER WELL OWNER: Phillip Ne R#, St. Address, Box # : 220 S. Mai ity. State. ZIP Code : Smolan, Ks	1 th ) St.		, , , , , ,		<u> </u>
R#, St. Address, Box # : 220 S. Mai					
ity. State. ZIP Code : Smolan, Ks			Board of Agri	culture. Division	of Water Resource
ly, State, 217 Code . Little 2011, 111			Application N		
	OF COMPLETED WELL 30'	# ELEVA			
AN "X" IN SECTION BOX: Depth(s) G	roundwater Encountered 1. 13	ft. 2		ft. 3	
WELL'S S	TATIC WATER LEVEL 11.61				
NW NE	Pump test data: Well water was .				
	gpm:// Well water was /				
W Bore Hole	Diameter . D/Q in. to .QQ				
"   !   WELL WA			8 Air conditioning	-	
1 Don		,	Dewatering		
2 Irrig			Monitoring well		
l Was a che	mical/bacteriological sample submitted	to Department? Ye	sNo. 🔏	; If yes, mo/day	y <del>r s</del> ample was sul
S mitted		Wa	er Well Disinfected?		No
TYPE OF BLANK CASING USED:	5 Wrought iron 8 C	oncrete tile	CASING JOINT	S: Glued	. Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cement 9 O	ther (specify below	)	Welded	
2 PVC 4 ABS	, 7 Fiberglass				
ank casing diameter 2.37.5 in. to 10					
asing height above land surface. F. WASh.M	たin., weight	lbs./	t. Wall thickness or	gauge No.SDK	<del></del>
PE OF SCREEN OR PERFORATION MATERIA	AL:	PVC	10 Asbest	os-cement Sd	n4D
1 Steel 3 Stainless steel	5 Fiberglass 8	RMP (SR)	11 Other	(specify)	
2 Brass 4 Galvanized steel	6 Concrete tile	ABS	12 None	used (open hole)	
REEN OR PERFORATION OPENINGS ARE:	5 Gauzed wrappe	əd	8 Saw cut	11 Nor	ne (open hole)
1 Continuous slot 3 Mill slot	6 Wire wrapped		9 Drilled holes		,
2 Louvered shutter 4 Key punched	• • • • • • • • • • • • • • • • • • • •		10 Other (specify)		
	20' ft. to 10'	ft. From			
From					
	20 ft. to 8'				
From		ft., Fror		4	ft
GROUT MATERIAL: 1 Neat cement			Other		
out Intervals: Fromft. to	ft From	ft to			
hat is the nearest source of possible contamination		10 Livest		14 Abandone	
1 Septic tank 4 Lateral lines	7 Pit privy	$\sim$	·		
1 Copile tank 4 Lateral lines			torage Former		
2 Sewer lines 5 Case pool	8 Sewage lagoon		ter storage	16 Other (spe	
2 Sewer lines 5 Cess pool	O Foodward		cide storage		ony colon,
3 Watertight sewer lines 6 Seepage pit	9 Feedyard				
3 Watertight sewer lines 6 Seepage pit rection from well? West Water U	SD		y feet? 350	GING INTERVA	
3 Watertight sewer lines 6 Seepage pit rection from well? West Water U	9 Feedyard DGIC LOG FRO			GING INTERVA	
3 Watertight sewer lines 6 Seepage pit rection from well? WIND WATER LITHOLS	SD			GING INTERVA	
3 Watertight sewer lines 6 Seepage pit ection from well? West Water Water	SD			GING INTERVA	
3 Watertight sewer lines 6 Seepage pit ection from well? WIND WATER LITHOLS  O 9 0 DKBIN WALL A	SD			GGING INTERVA	
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3 Watertight sewer lines 6 Seepage pit ection from well? WIND WATER LITHOLS  O 9 0 DKBIN WALL A	SD			GGING INTERVA	
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3 Watertight sewer lines 6 Seepage pit rection from well? WIND WATER LITHOLS	SD			GGING INTERVA	
3 Watertight sewer lines 6 Seepage pit rection from well? WIND WATER LITHOLS  O 9.0 DKBU OUL A	SD			GGING INTERVA	
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3 Watertight sewer lines 6 Seepage pit ection from well? WIND WATER LITHOLS  O 9 0 DKBIN WALL A	SD	M TO	PLUC		LS
3 Watertight sewer lines 6 Seepage pit rection from well? WIND WATER LITHOLS  O 9.0 DKBU OUL A	SD	M TO	PLUC		LS
3 Watertight sewer lines 6 Seepage pit rection from well? WUND WATEN WILL PROM TO LITHOLO O 9.0 DKBLN WALL NO SOLD HON-LL BLN BUR NO COLOR WILL	DOD DOIC LOG FRO (L.) NO CAD, FULM LY WYOKIABS, MOUSE At 13-14'	M TO	PLUC	d by Don	Taylor
3 Watertight sewer lines 6 Seepage pit rection from well? WUND WATEN WITHOUT OF DE BLOCK WATEN WATEN AND COLOR WATEN WATEN AND COLOR WATEN WATEN AND CONTRACTOR'S OR LANDOWNER'S CERTIF	DOD DOIC LOG FRO (L.) NO CAD, FULM LY WYOKIABS, MOUSE At 13-14'	Fastructed (2) reco	PLUC	d by Don	Taylor
3 Watertight sewer lines 6 Seepage pit rection from well? WATER WATER WATER PROM TO LITHOLO  O GO DE BLAND WATER  D 20, D HOD - LEBIN BUT  D 20, D	DOGIC LOG FRO  (L. NO OLD, FULM  LY WYOKIABS MOUSE  At 13-14'  ICATION: This water well was (1) cor	Formattice (2) reconstructed (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (4) reconstructed (5) reconstructed (6) reconstructed (	PLUC	d by Don ged under my ju	Taylor
3 Watertight sewer lines 6 Seepage pit rection from well? WWWWWATEN WITHOUT OF ON TO LITHOUT OF ON THE OF ONE OF OTHER OF ONE OF OTHER OF ONE OF OTHER OF ONE OF OTHER OF OTHER OF ONE OF OTHER OF O	DOGIC LOG FRO  (L. NO OLO, FULM)  LL 13-14'  ICATION: This water well was (1 cor	Formattice (2) reconstructed (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (4) reconstructed (5) reconstructed (6) reconstructed (	PLUC	d by Don ged under my ju	Taylor