VV /A I H.I	R WELL RE	CORD MW-14	Form WWC-	-5	Division of	of Water	Resources; App. No.	
	ATION OF WA		T	1	Section Nun		Township Number	Range Number
Coun	ty: Johnson		Fraction 1/4 SE 1/4 S		t d		TIS	R 24 EW
Dista	nce and direction	from nearest town or cit	ty street address of w	ell if (		ioning S	Systems (decimal deg	rees, min. of 4 digits)
iocate	located within city? Sol Supply Court, Shawnee, 165				Latitude: 34.6323°  Longitude: 44.7428°			
2 WA	TER WELL OV	VNER: A A A A	also for the		Elevation:	93	11,1700	
RR#	, St. Address, Bo	x# : Pagenaa Vif	eline Co. LLC Cerk		Datum:	Nad		
City,	, State, ZIP Code	: TILSA. OK	74177	од-дада-писана				
	ATE WELL'S	4 DEPTH OF COM	PLETED WELL			ft.	V -	
	ATION				0		A 1-1	estéauseannes -
WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1)								
SEC	SECTION BOX: WELL'S STATIC WATER LEVELft. below land surface measured on mo/day/yr							
Est. Yieldgpm: Well water was								gpm
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection we 12 Other (Special Property of the Conditioning 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well 1							ection well	
							her (Specify below)	
SW	Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yi							
Sample was submitted								
S								
5 TYPI	E OF CASING I	USED: 5 Wrought 1	Iron 8 Conc	crete tile	С	ASING	JOINTS: Glued	Clamped
1	Steel 3 RM	P(SR) 6 Asbestos-	-Cement 9 Other	r (specify	below)		Welded	
	PVC 4 ABS				· · · · · · · · · · · · · · · · · · ·		Threaded	
Blank casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft.								
Casing height above land surface in., Weightlbs./ft. Wall thickness or guage No								
1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)								
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE:								
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw cut 10 Other (specify)								
SCREEN-PERFORATED INTERVALS: From								
From ft. to ft. From ft. to ft.								
GRAVEL PACK INTERVALS: From								
From ft. to ft., From ft. to ft.								
6 GRO	UT MATERIAI	Neat cement 2	Cement grout 3 Re	entonite	4 Other			
6 GROUT MATERIAL:       1 Neat cement       2 Cement grout       3 Bentonite       4 Other         Grout Intervals:       From       ft. to       ft. from       ft. from								
	the nearest source	e of possible contaminat	ion.	المارين والمرار والمر والمرار والمرار والمرار والمرار والمرار والمرار والمرار والمرار	والمستعمل والمستوان والمستوان والمستعمل والمست			
	Septic tank	4 Lateral lines		10 Livest				16 Other (specify
	Sewer lines Watertight sexue			11 Fuel st			andoned water well well/gas well	below)
. 3		· lines 6 Seepage pit			zei siorage—	The second second	wenigas wen	
				How man	v feet?		The distribution of the state o	
	ТО	LITHOLOGIC		How man FROM	-K		PLUGGING INT	
Directio		LITHOLOGIC	CLOG		-K			
Directio			CLOG		-K			
Directio		LITHOLOGIC	LOG	FROM	-K			
Directio		LITHOLOGIC	CLOG	FROM	-K			
Directio	TO Re	LITHOLOGIC placed 10-lack d hnount cover u	clog lameter with a 7-lack	FROM	-K			
Directio	TO Re	LITHOLOGIC	clog lameter with a 7-lack	FROM	-K			
Directio	TO Re	LITHOLOGIC placed 10-lack d hount cover u neter cover	clog lameter with a 7-lack set in an	FROM	-K			
Directio	TO Re	LITHOLOGIC placed 10-lack d hnount cover u	clog lameter with a 7-lack set in an	FROM	-K			
Directio FROM	TO Really dia 18"	LITHOLOGIC placed 10-lack d hount cover a neter cover X 18" concrete	clog laheter lith a 7-lack set in an pad.	FROM	TO TO		PLUGGING INT	ERVALS
Direction FROM	TO Really dia 18"	LITHOLOGIC  placed 10-lack d  hount cover u  neter cover  X 18" concrete	clog iameter with a 7-jack set in an pad.	FROM	TO TO	) constr	PLUGGING INT	ERVALS  ted. or (3) plugged
7 CON under m	TO Re Hus Aia 18"  TRACTOR'S O  Try jurisdiction an	LITHOLOGIC  The but the lack d  The but the cover we have the cover we have the concrete  X 18" concrete  R LANDOWNER'S CI  d was completed on (mo.	clog iameter with a 7-lack set in an pad.  ERTIFICATION: To day/year)	FROM	TO TO well was (1) this record is	) constr	PLUGGING INT  ucted, (2) reconstruction the best of my known in the control of th	ted, or (3) plugged wledge and belief.
7 CON under m Kansas	TO Real Plus  RACTOR'S O  By jurisdiction an Water Well Confi	LITHOLOGIC  placed 10-lack d  hount cover w  neter cover  X 18" concrete  R LANDOWNER'S Cl  d was completed on (mo.  ractor's License No	ELOG  Nameter  Set in an  pad.  ERTIFICATION: T  /day/year) 8/4/18	FROM  This water  P.Q and  The Well Re	well was (1) this record is cord was con	) constr is true t mpleted	ucted, reconstruction the best of my known (mo/day/year)	ted, or (3) plugged wledge and belief.
7 CON under m Kansas under th	TO Re Hul Aia 18"  FRACTOR'S O ny jurisdiction and Water Well Contact the business name	LITHOLOGIC  Placed 10-lack d  Mount Cover w  Meter Cover  X 18 " Concrete  R LANDOWNER'S CI d was completed on (monactor's License No	ELOG  Nameter  Set in an  pad.  ERTIFICATION: T  /day/year) 8/14/16  No This Water	FROM  This water  P.Q and  The Well Re  The bound of the second of t	well was (1) this record is cord was cony (signature)	) constr is true t mpleted	ucted, Or reconstruction the best of my known (mo/day/year)	ted, or (3) plugged wledge and belief.
7 CONTUNE TO WARRENGE TO THE TOTAL TO THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TH	TO  Re  Hul  Aia  18  TRACTOR'S O  TRACTOR'S	LITHOLOGIC  placed 10-lack d  hount cover w  neter cover  X 18" concrete  R LANDOWNER'S Cl  d was completed on (mo.  ractor's License No	ERTIFICATION: To day/year) B/f/4/1000 This Water Sur Face Jack ASE PRESS MRMLY and Junt, Bureau of Water, Gool	FROM  This water  Output  This water  Well Re  B  PRINT clea  Ogy Section	well was (1) d this record was cony (signature) rly. Please fill d, 1000 SW Jack	) constr is true to in blanks cson St., S	ucted, (2) reconstruction the best of my known (mo/day/year)  , underline or circle the continued to the	ted, or (3) plugged wledge and belief.  orrect answers. Send top s 66612-1367. Telephone