	1/4 NW 1/4 SW 1/4	<u> </u>	T	enship Number 18 S		
Distance and direction from neare PROM JUNCTION 183 & 160 - 9 HILES		s of well if loca	ated within	ity?		
WATER WELL OWNER: JONES, RR#, St. Address, Box # : RR #1 City, State, ZIP code : SATANT			of Agricult cation Number	are, Division of	f Water Resou	rces
COCATE WELL'S LOCATION WITH	4 DEPTH OF COMPLETED WEI Depth(s) Groundwater E				ft. 3.	0
	WELL'S STATIC WATER LEVE	RL 334 ft. belo Well water was			mo/day/yr 0 urs pumping	9/09/ 0
NW NE	Estimated Yield 40 gr	om: Well water wa	as Oft.	after 0 ho	urs pumping	0
¥ X	B   Bore Hole Diameter	10 in. to	585 ft., a	nd in. to	0 ft.	
1 1 1	; WELL WATER TO BE USED AS					;
SW SE				department? No Water		ted?
asing height above land surface YPE OF SCREEN OR PERFORATION MAT	12 in., weight 200 : BRIAL: PVC				t.	
asing height above land surface TYPE OF SCREEN OR PERFORATION MAT CREEN OR PERFORATION OPENINGS AR	12 in., weight 200 :  ERIAL: PVC  E: SAW CUT  From 430 ft. to 580 :  From 0 ft. to 0 :  From 28 ft. to 585 :	lbs/ft. Wall th  ft., From 0 ft., From 0 ft., From 0	ickness or g  ft. to 0 ft. to 0 ft. to 0	ft. ft. ft.	t. 	
asing height above land surface TYPE OF SCREEN OR PERFORATION MAT ICREEN OR PERFORATION OPENINGS AR ICREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL BENTONITE Grout Intervals: From 6 ft. If the nearest source of pos	12 in., weight 200 :  ERIAL: PVC  E: SAW CUT  From 430 ft. to 580 :  From 0 ft. to 0 :  From 28 ft. to 585 :  From 0 ft. to 0 :  to 28 ft., From 0 ft.	ft., From Oft., From Oft., From Oft., From Oft., From Oft., From O	ft. to 0 ft. to 0 ft. to 0 ft. to 0	ft. ft. ft. ft. ft.		et?
asing height above land surface YPE OF SCREEN OR PERFORATION MAT CREEN OR PERFORATION OPENINGS AR  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  ROUT MATERIAL BENTONITE rout Intervals: From 6 ft. hat is the nearest source of posirection from well?  FROM   TO   0   20   01 TOPSOIL 05	12 in., weight 200 :  ERIAL: PVC  E: SAW CUT  From 430 ft. to 580 :  From 0 ft. to 0 :  From 28 ft. to 585 :  From 0 ft. to 0 :  to 28 ft., From 0 ft. sible contamination: NONE	ft., From Oft., From Oft., From Oft., From Oft., From Oft., From O	ft. to 0	ft. ft. ft. ft. t. t. oft.		et?
asing height above land surface YPE OF SCREEN OR PERFORATION MAT CREEN OR PERFORATION OPENINGS AR  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  ROUT MATERIAL BENTONITE frout Intervals: From 6 ft. that is the nearest source of postirection from well?  FROM	12 in., weight 200 :  ERIAL: PVC  E: SAW CUT  From 430 ft. to 580 :  From 0 ft. to 0 :  From 28 ft. to 585 :  From 0 ft. to 0 :  to 28 ft., From 0 ft. to :  sible contamination: NONE  LITHOLOGIC LOG  CLAY  NE SAND  5 CALACHIE 02 FINE SAND	lbs/ft. Wall th  ft., From O ft., From O ft., From O ft., From O to O ft.,	ft. to 0	ft. ft. ft. ft. t. t. oft.	How many fee	et?
asing height above land surface TYPE OF SCREEN OR PERFORATION MAT CREEN OR PERFORATION OPENINGS AR CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  FROUT MATERIAL BENTONITE FROM   TO   0	12 in., weight 200 :  ERIAL: PVC  E: SAW CUT  From 430 ft. to 580 :  From 0 ft. to 0 :  From 28 ft. to 585 :  From 0 ft. to 0 :  to 28 ft., From 0 ft. to 0 :  LITHOLOGIC LOG  CLAY  NE SAND  5 CALACHIE :  5 CALACHIE 02 FINE SAND  AN  24 THINROCLAYER	lbs/ft. Wall th  ft., From O ft., From O ft., From O ft., From O to O ft.,	ft. to 0	ft. ft. ft. ft. t. pt.	How many fee	et?
FROUT MATERIAL BENTONITE  Grout Intervals: From 6 ft.  What is the nearest source of posolirection from well?  FROM   TO   0   20   01 TOPSOIL 05 20   40   05 CLAY 02 FI 40   80   32 TAN CLAY 3 80   120   32 TAN CLAY 3 120   160   37 FIN-COAR S	12 in., weight 200 :  ERIAL: PVC  E: SAW CUT  From 430 ft. to 580 :  From 0 ft. to 0 :  From 28 ft. to 585 :  From 0 ft. to 0 :  to 28 ft., From 0 ft. to 0 :  to 28 ft., From 0 ft. to 0 :  to 28 ft., From 0 ft. to 1 :  Sible contamination: NONE  LITHOLOGIC LOG  CLAY  NB SAND  5 CALACHIE  5 CALACHIE  5 CALACHIE  64 CALACHIE  65 CALACHIE  66 CALACHIE  67 CALACHIE  68 CALACHIE  69 CALACHIE  60 CALACHIE  60 CALACHIE  60 CALACHIE  61 CALACHIE  62 CALACHIE  63 CALACHIE  64 CALACHIE  65 CALACHIE  66 CALACHIE  67 CALACHIE  68 CALACHIE  68 CALACHIE  69 CALACHIE  60 CALACHIE  60 CALACHIE  60 CALACHIE  61 CALACHIE  62 CALACHIE  63 CALACHIE  64 CALACHIE  65 CALACHIE  66 CALACHIE  67 CALACHIE  68 CALACHIE  68 CALACHIE  69 CALACHIE  60 CALACHIE  60 CALACHIE  60 CALACHIE  61 CALACHIE  61 CALACHIE  62 CALACHIE  63 CALACHIE  64 CALACHIE  65 CALACHIE  66 CALACHIE  67 CALACHIE  68 CALACHIE  68 CALACHIE  69 CALACHIE  60 CALACHIE  60 CALACHIE  60 CALACHIE  61 CALACHIE  61 CALACHIE  61 CALACHIE  62 CALACHIE  63 CALACHIE  64 CALACHIE  65 CALACHIE  66 CALACHIE  67 CALACHIE  68 CALACHIE  68 CALACHIE  69 CALACHIE  60 CALACHIE  60 CALACHIE  60 CALACHIE  61 CALACHIE  61 CALACHIE  61 CALACHIE  61 CALACHIE  61 CALACHIE  62 CALACHIE  63 CALACHIE  64 CALACHIE  65 CALACHIE  66 CALACHIE  67 CALACHIE  67 CALACHIE  68 C	lbs/ft. Wall th  ft., From O ft., From O ft., From O ft., From O to O ft.,	ft. to 0	ft. ft. ft. ft. t. to 0 ft.  PLUGGIN	How many fee IG INTERVALS ED	et?

(Continued) - WATER WELL RECORD Form WWC-5 KSA 82a-1212

1 LOCATION OF WATER WELL: | Fraction | Section Number | Township Number Range Number NW 1/4 NW 1/4 SW 1/4 3 T 28 S | R 34 W 2 WATER WELL OWNER: JONES, MAYOLA RR#, St. Address, Box # : RR #1 Board of Agriculture, Division of Water Resources City, State, ZIP code : SATANTA, KS 67870-Application Number: LITHOLOGIC LOG 

<sup>?</sup> CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 09/10/04 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 179

This Water Well Record was completed on (mo/day/yr) 09/23/04 under the business name of JOB'S WBLL SERVICE, INC.

by (signature)