Distance and direction from nearest town or city aftered address of well if located within city?  N/A — LOCATION DOWNERMED BY CMD #4  WATER WELL GOWNER LECTA O' BIT IS  GIN, Statist, ZIP Code : \$1. FTRINCIS, KS. 67755  Board of Agriculture, Division of Water Reso. Agriculture of Division of Water Reso. Agriculture, Division of Water Reso. Agr	county: Cheven			R WELL RECORD	Form WWC-5				
Instance and director from neerest town or city stees address of well if located within city?  NA — ICACATION CONTRINET BY CRID #4  WATER WELL OWNER: Left a, O¹ Brien  Res. 3. Address 8x ≠ Box 16  Application Number:  LOCATE WELLS LOCATION WITHIN DEPTH OF COMPLETED WELL  NA State, 2P Code		ITER WELL:					Township Nun	ber	•
N/A — LOCATION CONFERENTS BY CRID #4  WATER WELL OWER Late JO O'P's Lan  Re, St Address, Rox #: BOX 16  NS Step JONE St. Empacis, KS 67756  Application Number.  LOCATE WELL'S LOCATION WITH JOPPH OF COMMLETED WELL.						34	1 T 4	S	R 42 W E/W
WATER WELL OWNER: LECA O' Brism  RS 18. Address 8.0 ** Box ** Box 16  IN, Sults, JEP Code Stt. FTANCIS, KS 67756  LOCATE WELL SLOCATION WITH AN "X" IN SECTION BOX.  WELL STATIC WATER LEVEL \$\frac{1}{2}\$. ft. ELEVATION:  Depth(s) Groundwater Encountered 1 ft. 2 ft. below land surface measured on modalyyr well well was a characteristic state of the state					a within city?				
Re St. Address, Box # : Dox 16 St. Francis, KS 6756 Application Number:    Name				GMD #4					
N. Salawa, ZiP Code S. S. F. FERDOLS, ISS 67756 Application Number: LOCATE WELLS LOCATION WITH AN "X" IN SECTION BOX."			Brien						
LICACTE WELL'S LICACTION WITH AN "X" IN SECTION BOX.									sion of Water Resource
Depthic Groundwater Encountered 1			ncis, KS	67756					
Next STATIC WATER LEVEL 30. ft. below land surface measured on morday/yr  Pump test data: Well water was ft. after hours pumping 5  Est. Yield gpm: Well water was ft. after hours pumping 5  Sore Hole Diameter in to ft. and in to ft. below and parter only 10 Monitoring well was more and parter only 10 Monitoring well was a chemicalbacteriological sample submitted to Department? Yes. No  TYPE OF BLANK CASING UISED: 5 Wrought Iron 8 Concrete tile CASING JOINTS Glaud. Clamped was an chemicalbacteriological sample submitted to Department? Yes. No  TYPE OF BLANK CASING UISED: 5 Wrought Iron 8 Concrete tile CASING JOINTS Glaud. Clamped was an chemicalbacteriological sample submitted to Department? Yes. No  TYPE OF BLANK CASING UISED: 5 Wrought Iron 9 Concrete tile CASING JOINTS Glaud. Clamped was an chemicalbacteriological sample submitted to Department? Yes. No  TYPE OF BLANK CASING UISED: 5 Wrought Iron 8 Concrete tile CASING JOINTS Glaud. Clamped was an chemicalbacteriological sample submitted to Department? Yes. No  TYPE OF BLANK CASING UISED: 5 Water and and grace. A Sample was an chemicalbacteriological sample submitted to Department? Yes. No  TYPE OF BLANK CASING UISED: 5 Water and graden only 10 Monitoring well 11 Nore (specify below)  Was a chemicalbacteriological sample submitted to Department? Yes. No  TYPE OF BLANK CASING UISED: 5 Water and graden only 10 Monitoring well 11 Nore (specify below)  Water Well Diambeter 6. No.  1 Shell 1 Shell 1 Link to 1. In t	LOCATE WELL'S								
Pump test data: Well water was t. after hours pumping gets yellow the pumping gets yellow pm. Well water was t. after hours pumping gets yellow yello	AIV A III SECTIO	N D							
Eat. Field growth was the first was fit after hours pumping for the first was fit after hours pumping for the first was fit after hours pumping fit fill fill fill fill fill fill fill									
EBI. Yeld	\w	NF -							
West of Blank Casing USED:  SW 1	1 1	E							
Xi Domesic   3 Feedlot   5 Public water supply   8 Air conditioning   11 Injection well   12 Other (Specify below)   2 Infigetion   4 Industrial   7 Lawn and garden only   10 Moritoring well   2 Other (Specify below)   12 Other (Specify below)   13 NaP (SR)   6 Asbeato-Coment   9 Other (specify below)   14 Name   15	<u> </u>		tl				and	in. to	
2 Irrigation   4 Industrial 7 Lawn and garden only 10 Monitoring well   Was a chemical/bectariological sample submitted to Department? Yes	<b>"</b>   !	i x   w	VELL WATER T	O BE USED AS:	5 Public water	r supply	_	•	•
2 Inrigation 4 Industrial 7 Lawn and garden only 10 Montolring well was a chemical/bacteriological sample submitted to Department? Yes No interest with yes, moldaylyn sample was well was a chemical/bacteriological sample submitted to Department? Yes No interest was well was chemical/bacteriological sample submitted to Department? Yes No interest was well was chemical/bacteriological sample submitted to Department? Yes No interest was well was chemical/bacteriological sample submitted to Department? Yes No interest was well was chemical/bacteriological sample submitted to Department? Yes No interest was well was chemical/bacteriological sample submitted to Department? Yes No interest was well was chemical/bacteriological sample submitted to Department? Yes No interest was well was chemical/bacteriological sample submitted to Department? Yes No interest was determined in the CASINO Joints Glued Casino Joint Welded CASINO Joints Glued Casino Joint Welded Threaded Into to	sw		X1 Domestic	3 Feedlot	6 Oil field was	ter supply	9 Dewatering	12 Oth	er (Specify below)
TYPE OF BLANK CASING USED:  TYPE OF BLANK CASING USED:  3 RMP (SR)  6 Absence-Coment  7 Fiberglass  7 Fiberglass  7 Fiberglass  7 Fiberglass  8 RMP (SR)  1 Steel  3 Stainless steel  4 Goncrete tile  7 PVC  10 Absence-Coment  1 Steel  3 Stainless steel  5 Fiberglass  8 RMP (SR)  11 Other (specify)  11 None (open hole)  1 Steel  3 Stainless steel  5 Fiberglass  8 RMP (SR)  11 Other (specify)  11 None (open hole)  1 Continuous siot  1 Continuous siot  1 Continuous siot  3 Mill slot  5 Gauzed wrapped  6 Concrete tile  9 ABS  12 None used (open hole)  9 Diffied holes  1 Continuous siot  1 Continuous siot  3 Mill slot  6 Wire wrapped  9 Diffied holes  1 Continuous siot  1 Continuous siot  3 Mill slot  6 Wire wrapped  9 Diffied holes  1 Continuous siot  1 Continuous siot  1 Continuous siot  1 Neat coment  1 Neat coment  1 Continuous siot  1 Neat coment  1 Neat coment  2 Cement grout  3 Bentonite  1 Neat coment  1 Neat coment  2 Cement grout  3 Bentonite  1 Septic tank  4 Lateral lines  7 Piti privy  1 Septic tank  1 Lateral lines  7 Piti privy  1 Septic tank  1 Lateral lines  7 Piti privy  1 Septic tank  1 Lateral lines  7 Piti privy  1 Septic tank  1 Lateral lines  7 Piti privy  1 Septic tank  1 Lateral lines  7 Piti privy  1 Septic tank  1 Lateral lines  7 Piti privy  1 Septic tank  1 Lateral lines  7 Piti privy  1 Septic tank  1 Lateral lines  7 Piti privy  1 Septic tank  1 Lateral lines  7 Piti privy  1 Septic tank  1 Lateral lines  1 Septic tank  1 Septic t	1 1		2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Monitoring well .		
TYPE OF BLANK CASING USED:  3 RMP (SR)  6 Asbestos-Coment  9 Other (specify below)  Welced.  7 Fiberglass  Threaded.  1 Fiberglass  1 Steel  3 Stainless steel  1 Steel  3 Stainless steel  5 Fiberglass  8 RMP (SR)  1 Other (specify)  2 Brass  4 Galvanized steel  1 Continuous slot  3 Mill slot  6 Wire wrapped  8 Saw out  9 Diffled holes  1 Content slit  9 Diffled holes  1 Continuous slot  1 Continuous slot  1 Continuous slot  1 Continuous slot  3 Mill slot  6 Wire wrapped  8 Saw out  1 Other (specify)  CREEN-PERFORATION OPENINGS ARE:  5 Gauzed wrapped  8 Saw out  1 Other (specify)  7 Torch out  10 Other (specify)  CREEN-PERFORATED INTERVALS:  From  1 to  1 to  1 The (specify)  1 Continuous slot  1 Continuous slot  1 Continuous slot  1 Continuous slot  3 Mill slot  From  1 to  1 The (specify)  1 Continuous slot  1 Continu	1	<u> </u>	Vas a chemical/b	pacteriological sample s	submitted to De	epartment? \	'esNo	; If yes, mo	/day/yr sample was sub
Xi Steel 3 RMP (SR) 6 Asbestos-Cerment 9 Other (specify below) Welded.  2 PVC 4 ABS 7 Fiberglass Threaded.  In to ft., Dia in. to ft., Dia in. to		s m	nitted			W			
2 PVC 4 ABS 7 Fiberglass Threaded. In ank casing diameter 6 in. to		CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	rs: Glued	Clamped
lank casing diameter 6 in 10 ft, Dia in 10 ft, Dia in 10 in, weight above land surface 0 in, weight in, weight above land surface 0 in, weight in, weight in Da.ft. Wall thickness or gauge No.  YPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 3 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shurter 4 Key punched 7 Torch cut 10 Other (specify)  CREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft.	X Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify belo	w)	Welded .	
asing height above land surface				•					
Asbestoe-cement   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)									
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	asing height above	land surface0		.in., weight		Ibs	/ft. Wall thickness or	gauge No	
2 Brass	PE OF SCREEN	OR PERFORATION	MATERIAL:		7 PV	C	10 Asbes	tos-cement	
CREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	1 Steel	3 Stainless s	steel	5 Fiberglass	8 RM	IP (SR)	11 Other	(specify)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  CREEN-PERFORATED INTERVALS: From. ft. to ft., From ft., F	2 Brass	4 Galvanized	i steel	6 Concrete tile	9 AB	S		used (open	hole)
2 Louvered shutter 4 Key punched 7 Torch cut  CREEN-PERFORATED INTERVALS: From. ft. to ft., From ft., Fr	CREEN OR PERFO	PRATION OPENINGS	S ARE:	5 Gauz	ed wrapped		8 Saw cut	11	None (open hole)
CREEN-PERFORATED INTERVALS: From	1 Continuous s	lot 3 Mill	slot	6 Wire	wrapped		9 Drilled holes	,	
From ft. to ft., From ft., From ft. to ft., From ft.,	2 Louvered shu	ntter 4 Key	punched	7 Torch	cut		10 Other (specify)		
GRAVEL PACK INTERVALS: From	CREEN-PERFORAT	FED INTERVALS:	From	ft. to		ft., Fro	m	ft. to	<i></i>
GRAVEL PACK INTERVALS: From			From	ft. to		ft., Fro	om	ft. to	
GROUT MATERIAL:  1 Neat cement  2 Cement grout  3 Bentonite  4 Other HOLE PLUS  not intervals: From	GRAVEL P	ACK INTERVALS:	From	ft. to		ft., Fro	om	ft. to	
rout Intervals: From			From	ft. to					ft.
that is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Interestion from well? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  FROM TO FROM									
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage rection from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER PLUGGING	out Intervals: Fr	om ft.	to/5	ft., From	ft.	to	ft., From	1	t. to
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER PLUGGING INTERVALS  ENTER PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS  AT FEB 0 7 1990  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	hat is the nearest	source of possible co	ontamination:			10 Live	stock pens	14 Aban	doned water well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER  ENTER  4/0 20 SAND  CLAY  PLUGGING  INFORMATION  AT  FEG 0 7 1990  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	1 Septic tank	4 Lateral	lines	7 Pit privy		11 Fuel	11 Fuel storage 15 Oil well/G		ell/Gas well
How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER  ENTER  LOGING  PLUGGING  PLUGGIN	2 Sewer lines	5 Cess p	lool	8 Sewage lag	oon	12 Fertilizer storage		16 Other (specify below)	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  ENTER  ENTER  4/0 20 SAND 20 /5 CLAY  PLUGGING  PLUGGING  INFORMATION  AT  RIGHT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	3 Watertight se	wer lines 6 Seepag	ge pit	9 Feedyard		13 Insecticide storage			
ENTER  ### PLUGGING  #### PLUGGING  #################################						How m	any feet?		
PLUGGING  JU 15 CLAY  PLUGGING  JSUFACE DIRT + HOLE PLUG  INFORMATION  AT  FEB 0 7 1990  RIGHT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and			LITHOLOGIC	LOG	I FROM	l to I	PI 11	GGING INTE	RVALS
PLUGGING  PLUG  PL						· · · · · · · · · · · · · · · · · · ·			
PLUGGING  15 CLAY  PLUGGING  15 CLAY  HOLF PWIG  SUSPICE DIRT + HOLE PLUG  INFORMATION  AT  FEB 0 7 1990  RIGHT  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO		. ,						
PLUGGING    SUSPICE DIRT + HOLE PLUG  INFORMATION  AT    FEB 0 7 1990    RIGHT   DIVISION OF ENVIRONMEN  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO						REMOVED		R 4FT CASI
INFORMATION  AT  FEB 0 7 1990  RIGHT  DIVISION OF ENVIRONMEN  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO				4/0	20	REMOVED.		R 4FT CASS
INFORMATION  AT  FEB 0.7 1990  RIGHT  DIVISION OF ENVIRONMEN  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO				4/0	20	RENOVED SAND CLAY	UPPE	R 4FT CASS
INFORMATION  AT  FEB 0 7 1990  RIGHT  DIVISION OF ENVIRONMEN  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO	PLUGGING			4/0	20	REMOVED SAND CLAY DO HOLE	UPPE PHUG	
AT  FES 0 7 1990  RIGHT  DIVISION OF  ENVIRONMEN  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO	PLUGGING			4/0	20 15 6	REMOVED SAND CLAY DO HOLE	UPPE PHUG DIRT	HOLE PLUG
AT  RIGHT  RIGHT  DIVISION OF  ENVIRONMEN  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO				4/0	20 15 6	REMOVED SAND CLAY DO HOLE	UPPE PHUG DIRT	HOLE PLUG
AT  RIGHT  PES 0 7 1990  PIVISION OF  ENVIRONMEN  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO		RMATION		4/0	20 15 6	REMOVED SAND CLAY DO HOLE	UPPE PHUG DIRT	HOLE PLUG
RIGHT  RIGHT  DIVISION OF  ENVIRONMEN  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO		RMATION		4/0	20 15 6	REMOVED SAND CLAY DO HOLE	PHUG.	HOLE PLUG
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	ROM TO		RMATION		4/0	20 15 6	REMOVED SAND CLAY DO HOLE	PHUG.	HOSE PLUG
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO				4/0	20 15 6	REMOVED SAND CLAY DO HOLE	PHUG. DIRT	HOLE PLUG
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO				4/0	20 15 6	REMOVED SAND CLAY DO HOLE	PHUG. DIRT	HOLE PLUG
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO				4/0	20 15 6	REMOVED SAND CLAY DO HOLE	PHUG. DIRT	HOLE PLUG
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	FROM TO			RIGHT	4/0	20 15 6	REMOVED SAND CLAY DO HOLE	PHUG. DIRT	HOLE PLUG DENTY STOP B 0 7 1990
	FROM TO			RIGHT	4/0	20 15 6	REMOVED SAND CLAY DO HOLE	PHUG. DIRT	HOLE PLUG DENTY STOP B 0 7 1990
MIDIBLEC OF IMO(08A/ABR) KNUMIEGOS SPO PORTE ROLL	FROM TO ENTER	INFO	AT		10 20 15 6	30 15 6 0	REMOVED SAND CLAY SUSACE	PHUG DIRT FE DIV	HOLE PLUG PROPERTY SERVICE BOT 1990 ISION OF IRONMENT
	FROM TO ENTER  CONTRACTOR'S	INFO	AT S CERTIFICATION	ON: This water well w	1/0 20 15 6	2 U 15 U	RENDUED SAND CLAY DO HOLE SULFACE	PHUG. DIRT FE  DIV gged under	BO71990 ISION OF IRONMENT my jurisdiction and was
vater Well Contractor's License No	FROM TO  ENTER  CONTRACTOR'S completed on (mo/da	INFO INFO OR LANDOWNER'S	AT S CERTIFICATION	ON: This water well w	2/0 20 15 6 as (1) constru	20 /5 L U	RENDUED SAND CLAY DO HOLE SULFACE  onstructed, or (3) plu ord is true to the best	PHUG. DIRT FE  DIV gged under	BO71990 ISION OF IRONMENT my jurisdiction and was
Dy (Signature) & June OF June	ENTER  ENTER  CONTRACTOR'S impleted on (mo/da	INFO INFO OR LANDOWNER'S	AT S CERTIFICATION	ON: This water well w	2/0 20 15 6 as (1) constru	20 /5 L U	RENDUED SAND CLAY DO HOLE SULFACE  onstructed, or (3) plu ord is true to the best	PHUG. DIRT FE  DIV gged under	BO71990 ISION OF IRONMENT my jurisdiction and was