	CORD	Form WWC-	-5	Division of Wate	r Resources; App. No.	200 5 <i>038</i> 4
1 LOCATION OF WA	TER WELL:	Fraction		Section Number	1 ownship Number	Range Number
County: Distance and direction	Mun	<i>□W</i> /4 <i>SW</i> 1/4 /	11 if C	56	T 28 S Systems (decimal degr	R E/W
located within city?	$1 \omega 55 \cdot k$	in a Min		Latitude:	Systems (decimal degi	rees, min. of 4 digits)
	iw 55, Ki	. I D.	I .			
2 WATER WELL OW	NER: Bram	Well Petro	rum ;	Elevation:		
RR#, St. Address, Box City, State, ZIP Code		5. Main	. 1	Datum:		
	KINAMA	$\alpha \alpha \Delta \Delta$	08	Data Collection		
3 LOCATE WELL'S LOCATION	4 DEPTH OF OM					
WITH AN "X" IN	Depth(s) Groundwater WELL'S STATIC WA	r Encountered (1)	39	ft. (2)	ft. (3)	ft.
SECTION BOX:	WELL'S STATIC WA	ATER LEVEL	2/ ft. t	pelow land surface	measured on mo/day	yr. 12-23-05
N	Pump test dat Est. Yieldgpr	a: Well water was				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	WELL WATER TO E					
W	1 Domestic 3 Fee				vatering 12 Otl	
	2 Irrigation 4 Inc	dustrial 7 Domest	ic (lawn &	garden) 10 Mon	nitoring well	
SW SE	Was a chemical/bacte	riological sample subr	nitted to D	enartment? Ves	$_{N_0}$ χ .	If yes mo/day/yrs
	Sample was submitted	1	Water	well disinfected?	Yes No	
S					, · · · · · · · · · · · · · · · · · · ·	
5 TYPE OF CASING U	SED: 5 Wrought	Iron 8 Conc	erete tile	CASIN	G JOINTS: Glued.	Clamped
1 Steel 3 RMI		s-Cement 9 Other				
2 PVC 4 ABS 7 Fiberglass 7 Threaded Threaded in. to ft., Diameter in. to ft., Diameter in. to ft., Diameter in. to ft.						
Casing height above land	surface24	in., Weight		bs./ft. Wall th	ickness or guage No.	160#
TYPE OF SCREEN OR I	PERFORATION MAT	ERIAL:				
	inless Steel 5 Fibe	erglass 7 PVC	9 A	BS	11 Other (Specify)	11->
2 Brass 4 Gal SCREEN OR PERFORA		crete tile 8 RM (SF	() 10 A	sbestos-Cement	12 None used (open	noie)
1 Continuous slot		Guazed wrapped 7 T	orch cut	9 Drilled holes	11 None (open he	ole)
2 Louvered shutter	4 Key punched 6 V	Wire wrapped 8 S	Saw Cut	10 Other (specif	ŷ)	
SCREEN-PERFORATEI	O INTERVALS: From	ft. to .		ft., From	ft. to	ft.
From						
Glarvez	From	ft. to		ft., From	ft. to	ft.
6 CDOUT MATERIAL	1 Naat aamant 2	Coment grout 2 Pc	ntonito	4 Othor		
6 GROUT MATERIAL Grout Intervals: Fro	om ft. to	the first from	: <u>ntonne</u> 1			
What is the nearest source					···, · · ·	
1 Septic tank	4 Lateral lines		10 Livesto		secticide Storage	16 Other (specify
2 Sewer lines	5 Cess pool		11 Fuel sto	_	bandoned water well	
		9 recuyaru		ar Storage 15 O	il well/ose well	below)
3 Watertight sewer				~	il well/gas well	
				/ feet?		00
3 Watertight sewer Direction from well?	<i>W</i>		How many	/ feet?	15	00
3 Watertight sewer Direction from well?	LITHOLOGI Brown Cla		How many	/ feet?	15	00
3 Watertight sewer Direction from well?	<i>W</i>	CLOG	How many	/ feet?	15	00
3 Watertight sewer Direction from well?	LITHOLOGI Brown Cla		How many	/ feet?	15	00
3 Watertight sewer Direction from well?	Brown Cla Fine Sand Brown	CLOG	How many	/ feet?	15	00
3 Watertight sewer Direction from well?	Brown Cla Fine Sand Brown	CLOG Jay.	How many FROM	/ feet?	15	00
3 Watertight sewer Direction from well?	Brown Cha Brown Cha Fine Sand Brown Cha Brown Change	CLOG Jay.	How many FROM	/ feet?	15	00
3 Watertight sewer Direction from well?	Brown Cla Fine Sand Brown	CLOG Jay.	How many FROM	/ feet?	15	00
3 Watertight sewer Direction from well? FROM TO 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Brown Cla Brown Cla Brown Cla Brown Cla Brown Cla Brown Cla Sand W Sand Sand W Sing Sand	CLOG y Jay. jay. Brown EC/ay.	How many FROM	/ feet?	PLUGGING INT	ERVALS
3 Watertight sewer Direction from well? FROM TO 2 5 5 7 7 12 12 24 24 39 7 CONTRACTOR'S Of under my jurisdiction and	Brown Charles Sand Charles Sand Charles Sand Charles Sand Charles Sand Charles Sand Charles Shall Shal	CLOG Jay. Jay. Jay. EClay. ERTIFICATION: 1 Oday/year) 12:23	FROM FROM Clay Chis water 7.05 and	y feet? TO well was (1) const this record is true	PLUGGING INT	ted, or (3) plugged wledge and belief.
3 Watertight sewer Direction from well? FROM TO 2 5 5 7 7 12 13 24 39 62 7 CÓNTRACTOR'S Of under my jurisdiction and Kansas Water Well Cont	LITHOLOGI Brown Cha Brown Cha Brown Cha Sand Drown Cha Sand Sand Sand Sand Sand Sand Sand San	CLOG Jay. Jay. EClay. ERTIFICATION: 1 Olday/year) 12:23 J. H.O., This Water	FROM Clay Chis water Chis water Chis water Chis water Chis water Chis water	well was (1) const this record is true and was complete	PLUGGING INT	ted, or (3) plugged wledge and belief.
3 Watertight sewer Direction from well? FROM TO 2 5 5 7 7 12 7 12 7 12 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	LITHOLOGI Brown Cla Brown Cla Shall Cla R LANDOWNER'S Cla d was completed on (moractor)'s License No	CLOG Jay. Jay. EClay. ERTIFICATION: 1 Oday/year) 12:23 1:40. This Water	FROM FROM Clay This water This water Well Receby	well was (1) const this record is true tord was complete (signature)	PLUGGING INT tructed, (2) reconstruct to the best of my known on (mo/day/year)	ted, or (3) plugged wledge and belief.
3 Watertight sewer Direction from well? FROM TO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LITHOLOGI Brown Cla Brown Cla Shall Cla R LANDOWNER'S Cla d was completed on (moractor)'s License No. (not of	CLOG Jay. Jay. EClay. ERTIFICATION: Today/year)	FROM FROM FROM This water	well was (1) constant this record is true tord was completed (signature) ly. Please fill in bland 1000 SW Jackson St.,	PLUGGING INT Tructed, (2) reconstruct to the best of my known on (mo/day/year) as underline or circle the	ted, or (3) plugged wledge and belief. frect answers. Send top 66612-1367. Telephone