		WA	ALEH WELL RE	=CORD	Form WW	/C-5 KSA	82a-1212	2 ID No	D				
1	TION OF WATE		Fraction	NE	, NE	2	Section 3	Number	Township Numb	,	ange Numb		
	NYANDO1							۳	T 10	s R 8' -% . & l		∌ ₩ 30 64 €	
40		DONOV		KA		CLTY		do 115		4°36′13.		ARTH)	
2 WATE	R WELL OWNE	R: MAG	ELLAN M	IDST 6	ZEAM		Re /	P	(LONG. I	7 30 13.	2/		
1	Address, Box #	ONE	WILLIAM	S CEA	MER,	MD -27.	6		Board of Agricu	lture, Division o	f Water Res	sources	
City, State	ZIP Code	The =1	AK	74121	(918-57	U- 74	67)	Application Nur	nber:			
	3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL												
AN "X"	AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1												
	!	1							fter h				
_	-NW	NE - X							fter h			gpm	
	1	·	WELL WATER		JSED AS: Feedlot	5 Public w 6 Oil field			8 Air conditioning 9 Dewatering	11 Injection w		,	
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden)												ELL	
	1				203				@MAGEU				
-	-SW	SE		cal/bacterio	ological sam	nple submitte	d to Depa		es; If				
	,	;	mitted					vva	ter Well Disinfected?	res	(No)	'	
51 705	S												
5 TYPE	OF BLANK CAS	SING USED: 3 RMP (SF	3)		ught iron estos-Cemei		oncrete tile ther (spec		CASING JOINTS	Glued Weided			
2 PVC	\odot	4 ABS	•	7 Fiber	rglass					Threaded			
									ft., Dia				
_	_			in., 1	weight			It	os./ft. Wall thickness of		CH. 47.4	0	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5					5 Fiberglass 8 RM								
2 Bras		4 Galvaniz			crete tile		ABS	• • •		ed (open hole)	***************************************		
SCREEN (OR PERFORAT	ION OPENIN	IGS ARE:		5 0	Suazed wrap	ped		8 Saw cut	11 Non	e (open hol	le)	
Continuous slot 3 Mill slot 6 Wire wrapped									9 Drilled holes				
	vered shutter		ey punched	29					10 Other (specify)			- 1	
SCREEN-PERFORATED INTERVALS: From 39 ft. to 19 ft., From ft. to ft. From ft. to ft.													
FUSER SAVD From ft. to ft., From ft., From ft. to ft., From ft., Ft.													
			From	••••••	ft. to		f	t., From	•••••••••••	ft. to	••••••	ft.	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other													
Grout Intervals: From													
What is the	e nearest sourc	e of possible o	contamination:					0 Livesto		14 Abandone			
	tic tank	4 Latera 5 Cess		7 Pit privy				11 Fuel storage/PIPEUNE 15 Oil well/Gas well					
	ver lines tertight sewer lir		8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)							
	om well? 🗥		9 Feedyard			13 Insecticide storage How many feet? (ON SOTE)							
FROM	TO	3216	LITHOLOGI	CLOG		FRO				NG INTERVALS	3		
0		DARK G		NE S	541/2	1111	·						
		WITH	SOME	SIL									
		+ PE1	TROL (DOR									
							-						
						-			REC	EIVED		-	
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			-						nct	2 2009			
										3 2 1 1 1 1 1 1 1			
								BUREAU OF WATER					
									DUTTERIO				
			·										
7 001	LOTODIA OF :		10 OFFT = 1	TION: 7:				<u></u>				$\overline{}$	
CONTRA	n (mo/day/vace)	ANDOWNER S	15 CERTIFICA 1	Thi	s water well	was (1) cor	structed	(2) recons	structed, or (3) plugge rd is true to the best of	a under my juri my knowledge s	sdiction and	anese	
Water Well (Contractor's Lic	ence No	788		This Wa	ter Well Rec	ord was co	ompleted of	on (mo/day/yr)/	129/04	Delleir V		
under the bu	siness name o	ROBER	55 ENV			5, INC			nature) (here	e Rote	es		
INSTRUCT	IONS: Use typewrite	r or ball point pen.	PLEASE PRESS P	IRMLY and P	<u>RINT</u> clearly. Ple	easé fill in blanks	, underline or	circle the cor	rect answers. Send top three	Copies to Kansas De	epartment of He	aalth	
and Cilvilol	minorial Duresta Ot Wa	ioi. Geolody Secti	IUIL TUUU SVV JACKS	un ot., Suite 4	+cu. Ioueka. Ka	11588 000 12-135	. JEIEDDODA /	(DD-230-5522	. Deno one to WAILH WELL	CWNER and retain	DOE TOT VOLL		