	WATER WELL RE	CORD Form	n WWC-5	KSA 82a			
LOCATION OF WATER WELL:	Fraction	an Cop arm	Section	on Number	Township N	and the second of the second o	Range Number
County: GOVY	SE 1/4 St			Y		2 (S) L	R C CEW
Distance and direction from nearest town of A Mile 50014 ON T. N.	or city street address of w HUF The	ell if located with	hin city?	rom G	COND VESU	- 12102. - 011 57	a co 3 of
4		Jan J		1168 6	- H 31	000000	77 710
WATER WELL OWNER: Edgar	JOHN CAR	a y so			Doard of A	aricultura Dis	ision of Water Resource
RR#, St. Address, Box # : 2428	Carolyn Rd		66	441	Application		
City, State, ZIP Code : June 1 LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	Two City He	inder !	no!				
AN "X" IN SECTION BOX:	DEPTH OF COMPLETED pth(s) Groundwater Enco	O WELL	77	. ft. ELEVA	HON:		
N De	epth(s) Groundwater Enco ELL'S STATIC WATER L	untered i, 🚎 .	Z				
NAV NE							oing gpm
	st. Yield 5		A)				
A/ process and a second and a s	ore Hole Diameter						
2 W	ELL WATER TO BE USE		ublic water		8 Air conditioning		ection well
SW === 000 SE === 000	And the state of t			er supply			her (Specify below)
	3						
Communication regulation of the communication of th	as a chemical/bacteriologi	cal sample subm	litted to Dep				
	tted				ter Well Disinfecte		No Clampad
TYPE OF BLANK CASING USED:	5 Wrough		8 Concret				Clamped
1 Steel 3 RMP (SR)		os-Cement	,	specify belov	*		
Blank casing diameter in.	7 Fibergl	ass				Inread	ed
Blank casing diameter in.	to $\dots O$. P . \dots ft.,	Dia	in. to .				. το π.
Casing height above land surface	in., weigh						
TYPE OF SCREEN OR PERFORATION N			(7 PVC	and the same of th		pestos-cement	
1 Steel 3 Stainless st	3		8 RMF				
2 Brass 4 Galvanized	6"2		9 ABS	3		ne used (oper	
SCREEN OR PERFORATION OPENINGS	and the same of th	5 Gauzed w			8 Saw cut		11 None (open hole)
1 Continuous slot 3 Mill s	slot / Co	6 Wire wrap			9 Drilled holes		
-	puncnea S	7 Torch cut		e. 200			
SCREEN-PERFORATED INTERVALS:	· Pittin	ft. to!.		tt., Fro	m	π. το .	
man as and man man and a language mass and a	From	17. 10	 ?0	π., Fro	m		
GRAVEL PACK INTERVALS:	From	π. ιο	~	ft., Fro			
6 GROUT MATERIAL: 1 Neat cen			(3 Bentor	the same of the sa			
	to		**	- Market			
What is the nearest source of possible co		10111			stock pens		andoned water well
	and the second s			11 Fuel storage		15 Oil well/Gas well	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)	
·		Feedyard	0 0		cticide storage	<i>f</i>	
	20ST	. oodyala			iny feet? 200	ŧ	
FROM TO	LITHOLOGIC LOG		FROM	то	P	LUGGING IN	TERVALS
0 2 YOR SOI	Lor						
2 34 Bank	CLON						
34 47 lines To	all.						
47 51 That Sh	bole						
51 54 LimesTow	//						
54 63 Graish	Shele						
63 71 Red Bear	un Shall						
and property of the second	STENC M	10/11/					
177 88 Gay Sh	pll C						,
88 98 Gins 570n	11						
98 100 6011	Shole						
	~~~						
			- Contract	manual .			
7 CONTRACTOR'S OR LANDOWNER'S			and the same of th	~ 1 1			
THE CONTRACTOR OF CHINDOWINEDS	S CERTIFICATION: This	water well was	(1) coństru	cted( (2) rec	onstructed or (3).	plugged linde	er my jurisdiction and wa
	S CERTIFICATION: This	water well was	(1) coństruc	cted, (2) rec	onstructed, or (3) ord is true to the h	pluggea una∈ est of mv-kno	er my jurisdiction and wa wledge,and belief. Kansa
completed on (mo/day/year)	,1.3./,17.3		And the state of t	and this rec	ord is true to the b	plugged under est of my kno	or my jurisdiction and wa
completed on (mo/day/year)	45.		And the state of t	and this rec s completed	ord is true to the b on (mo/day/yr), .	est of my kno	where my jurisdiction and was where and belief. Kansa
completed on (mo/day/year)	insa Mill	his Water Well	Record wa	and this rec s completed by (signa	ord is true to the book on (mo/day/yr)ature)	est of my kno	wledge and belief. Kansa