		<u> </u>	WELL RECORD	Form WWC-					
LOCATION OF WA		Fraction 1/4	œ . c		ection Number	Township		-	Number
ounty: FOR	n from nearest town o		gee of well if locate	24 within city?	14	T	S	R) EN
	ii nom nealest town o	n city sueet add	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the Cit	W C				
	44.1	y Michaes		+71 LIT	7 ~ 3		·· · · · · · · · · · · · · · · · · · ·		
WATER WELL O		•			12	Donal of	Aminutaua D	hdainn of Ma	D
R#, St. Address, Bo			Board of Agriculture, Division of Water Resource Application Number:						
ty, State, ZIP Code		ECITY K		180		3/3		****	
AN "X" IN SECTION	LOCATION WITH 4		APLETED WELL.	110	π. ELEVA	TION:		• • • • • • • • •	
			ter Encountered	10	π. 2		n. 3.		π.
		ELL'S STATIC W	ATER LEVEL	. γ. ω. . π.	below land sun	ace measured of	i mo/day/yr		
NW	NE	Pump to	est data: Well wat	er was	π. ar	ter	. nours pun	nping	gpm
			. gpm: Well wat						
w		re mole blamete ELL WATER TO	r Z Z in. to			8 Air conditioning		njection well	
i		1 Domestic	3 Feedlot		ater supply			Other (Specify	(helow)
SW	SE	2 Irrigation	4 Industrial			Monitoring well		zulei (Opecii)	, Delow,
9-14 L	1 ! / lw.	•	teriological sample			This is a second of the second	3 . 1. ·	mo/dav/vr sa	mnle was sub
	S mit		teriological sample	Submitted to t	•	er Well Disinfect	**		inpic was sac
TYPE OF BLANK		· · · · · · · · · · · · · · · · · · ·	Wrought iron	8 Conc			1.00	Clan	nped
1 Steel	3 RMP (SR)		Asbestos-Cement		r (specify below		Welde	7. C 1984	
2 PVC	4 .ABS		Fiberglass			,	Threa		
Sand Street Street	r . 5 in .	## #1	ft., Dia	in. to	0	ft., Dia			
	land surface		., weight			t. Wall thickness		- C.	2/
	OR PERFORATION M			G P			pestos-cemer	Annual Marine Control	
1 Steel	3 Stainless ste		Fiberglass	200	MP (SR)	11 Oth	er (specify)		
2 Brass 4 Galvanized steel 6 Concrete				9 AI	BS	12 None used (open hole)			
CREEN OR PERFORATION OPENINGS ARE: 5 Gauze					•	8 Saw cut		11 None (or	en hole)
1 Continuous si	lot 3 Mill sl	lot	6 Wire	wrapped		9 Drilled holes			
2 Louvered shu	tter 4 Key p	ounched	7 Torci	h cut		10 Other (specif	y)		
CREEN-PERFORAT	TED INTERVALS:	From	ft. to .	/84	ft., Fron	1	ft. to		
		From	ft. to .	n n	ft., Fron	n ,	,,, ft. to		
GRAVEL PA	ACK INTERVALS:	From	ft. to .	150	ft., Fron	1	ft. to		
		From	ft. to		ft., Fron	1	ft. to		ft.
GROUT MATERIA	L: Neat ceme		Cement grout	3 Bent	37 * 1	43			
	omft. 1		. ft., From	ft.		:			
Y	source of possible con				10 Livest	•		andoned wat	
1 Septic tank 4 Lateral lines			7 Pit privy	9 4	11 Fuel s	•		well/Gas we	
2 Sewer lines 5 Cess pool			8 Sewage lag	joon		zer storage	16 Ot	ner (specify t	xelow)
3 Watertight sev	wer lines 6 Seepage	pit	9 Feedyard			icide storage	THE .	bi 17 And	JI415 1 .
rection from well?	T	LITHOLOGIC LO	<u> </u>	FROM	How man	y feet?	UGGING IN	TERVALS	
FROM TO	MOA COLL	LITHOLOGIC LO	9	PHOM	1-10-1-		-odding in	LITALS	
10 20	714				+	*	· · · · · · · · · · · · · · · · · · ·		1
40 20	7120-64	MOVELA	Y- SAND		1				
110 100	CA30 27	MULL) tares		† 41.	,	٠. ٥	. 0	
127	This V	EAI Z			t this	report that	us lar	the	
130					†				
		11.00			† Well	That	Mas	(110cl	
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1					7 09 1	well Con	shut	LATEN	
	Total Control of				7 701	C+ 120	,		
					7 4005e	Cille oto			
			(0	•		1
			-		1				. .
					7				
				ينسسن.		na produce a service of the service of			.,
CONTRACTOR'S	OR LANDOWNER'S	CERTIFICATION	: This water well w	as (1) constru	eted (2) recor	estructed, or (3)	olugged unde	r my iurisdic	tion and was
mpleted on (mo/day	<i>II I</i>	3-89		7	Table 1	d is true to the be			
ater Well Contractor	100	2/7	This Water V	Vell Record wa				Manager Control	
der the business na	11 A 2 2	RILL MG		,	by (signature)				
		The second second	**						