## GSI No. 017006

MW-10

County:	ION OF WATE				n .			10	tion Numb-	r T	vnship Ni	mhor	<b>D</b> -	ngo Nime	ar
Distance o			-	Fraction		NE		V4	tion Numbe 08	r !ov T	•			nge Numb 01	
	nd direction fro	om neares				ess of well	if located v				21	5	R		
	2105 N. Bro						in loodtod i	in and in only .							
WATEF		ER:		Valero	Energ	y									
	ddress, Box #			5590 H	avana	Street				Board	t of Agric	ulture, Divi	ision of V	Vater Reso	ources
City, State.	ZIP Code	•		Denver	r CO	80239					cation Nu				
LOCAT	E WELL'S LO	CATON W	VITH	4											
AN "X"	IN SECTION E	BOX:	1	TUPEDIE	I OF CO	MPLETED	WELL	23	t. ELE	VATION:					
. –	N		,  C	Depth(s) G	Groundwa	ater Encou	ntered 1	1	6	ft. 2		ft.	3		ft.
<b>↑</b>		X	V	NELL'S S	TATIC W	ATER LE	/EL 1	<b>6.37</b> ft.	below land	surface me	easured o	n mo/day/	yr	5-21-03	3
	NW	NE			Pump te	est data:	Well water	was		ft. after		hours p	umping		gpm
a l		1	E	Est. Yield		gpm:	Well water	was		ft. after		hours p	umping		gpm
≝ ∾ L			EE	Bore Hole	Diameter	r <b>8.5</b>	in. to	2	<b>3</b> upply supply	ft. and		in	. to		ft.
1			V	NELL WA.	TER TO	BE USED	ĂS: 5 PL	iblic water s	upply	8 Air	condition	ing 1	1 Injectio	n well	
-	siw <b>-</b>	SE		1 DOI	mestic	3 Feed lo	nt 601	I field water	supply	9 De	watering		2 Other (	Specify bi	elow)
↓				2 Img	gation	4 Industri	al / La	wn and gard	den (domest		onitoring	weil			
· -	S				mical/ba	cteriologica	al sample si	ubmitted to I	Department						was
r				ubmitted						ater Well D					
	OF BLANK CAS					5 Wrough			ete tile		NG JOIN			Clamped	·
1 St				R)		6 Asbesto	os-Cement	9 Other	(specify bek	ow)		Weld			
2 PV		4 AE			• • •	7 Fibergla	ass					Threa	ided )	Flush	1
3lank casir	ng diameter	2	i	in. to	13	ft., Dia	1	in. t	o	ft., Dia			in. to		ft.
Casing heiç	ght above land	surface	<b>.</b> . <b></b>	Flush	in.	, weight		703	ibs./ft.	Wall thick	ness or g	jauge No.		Sch. 40	
IYPE OF S	SCREEN OR F	PERFORA	TION	MATERIA	L: '			(7	PVC )	•	10 Asbes	stos-ceme	nt		
1 Ste	-	3 St	ainles	s steel	:	5 Fibergla	ass	8	RMP (SR) ABS		11 Other	(specify)			
2 Bra					6	6 Concret	te tile	. 9	ABS	1	12 None	used (ope	n hole)		
	OR PERFORA												11 Non	e (open ho	ole)
	uvered shutter			ey punche			7 Torch			10 Othe	r (snecif	2			
	PERFORATED				1:	3 ғ	t to	23	ft.	From	. (opeen	ft te	 1		ft
	2.4 0.0120		.20.			f	t to		<sup>(C.</sup> ft	 From					' ft
GR	AVEL PACK I		S.	From	1	1 f	t to	23	ft.	From			·	•	'" #
GI			_0.	From		"	t to		' <sup>lt.</sup> #	 From		''' ''' ft t/	·		"" #
	MATERIAL:	1 N/	ant co	ment	2 0	ament grou	·· ··	3 Ben	ft.	4 Other	Con	rete	,	· ·	
Srout Inten	vals From	0	ear ce. A	to	1	ft Erom	<u> </u>	A +	<u> </u>	ft.	From		 ft to		 #
What is the	nearest sourc	e of nossi	hie coi	ntaminatio		-		" !		tock pens				water well	
	ptic tank			Lateral		7	Pit privy			storage			well/ Gas		
, 00	werlines			Cess po			Sewage la	20000		izer storage				fy below)	
2 Se			Ŷ				-	agoon	12 1010		•	10 000	ci (opoon	,,	
	atertiant sewer	lines			le nir	9	<ul> <li>Feedvard</li> </ul>		13 Insec	-	nce				
3 Wa	atertight sewer	lines		Seepag	je pit	9	Feedyard			ticide store	ige				
3 Wa				i Seepag			Feedyard	FROM	13 Insec How many	ticide store	_	GGING IN	TERVAL	s	
3 Wa Direction fro FROM 0	TO	CODE	6 Top:	Seepag Li soil	THOLOG	GIC LOG			How many	ticide store	_	GGING IN	TERVAL	S	~~~
3 Wa Direction fro FROM	om well?	CODE	6 Top: Clay	Seepag Li soil y, dk bro	THOLOG	BIC LOG	ticity		How many	ticide store	_	GGING IN	TERVAL	S	~~~
3 Wa Direction fro FROM 0 1	om well? TO 1 3.5	CODE	6 Top: Clay Sand	E Seepag Li soil , dk bro d, lt. bro	THOLOG	GIC LOG	ticity		How many	ticide store	_	GGING IN	TERVAL	S	
3 Wa Direction fro FROM 0	TO	CODE	6 Top: Clay	E Seepag Li soil , dk bro d, lt. bro	THOLOG	BIC LOG	ticity		How many	ticide store	_	GGING IN	TERVAL	S	
3 Wa Direction fro FROM 0 1	om well? TO 1 3.5	CODE	6 Top: Clay Sand	E Seepag Li soil , dk bro d, lt. bro	THOLOG	BIC LOG	ticity		How many	ticide store	_	GGING IN	TERVAL	S	~~~
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3 Wa Direction fro FROM 0 1 3.5	om well? TO 1 3.5 23	CODE	6 Tops Clay Sand grain	Seepag	own, la	bic LOG	ticity coarse	FROM	How many	ticide stora feet?	PLU				
3 Wa Direction fro FROM 0 1 3.5	om well? TO 1 3.5	CODE	6 Tops Clay Sand grain	S Seepag	THOLOG	SIC LOG Dw plas ned to c	ticity coarse	FROM	How many	ticide stora feet?	PLU				
3 Wa Direction fro FROM 0 1 3.5 CONTR/	om well? TO 1 3.5 23		6 Tops Clay Sand grain	S Seepag	CATION	BIC LOG Dw plas ned to c . This wate 3	ticity coarse	FROM	How many TO	iticide store feet?	r (3) plugg	ged under	my jurisdi je and be	ictigh and	was
3 Wa irection fro FROM 0 1 3.5 3.5	ACTOR'S OR		6 Tops Clay San grain	S Seepag	CATION	SIC LOG Dw plas ned to c	ticity coarse	FROM	How many TO	iticide store feet?	r (3) plugg	ged under	my jurisdi je and be	ictigh and	was