				OIM VVVC-5	NOM 02a-				
1 LOCATION OF WATE		Fraction		Sec	tion Number	Township Nur	nber	Range Num	4 .
County: Sasto	N.	151014	SW 1/4 514	1/4	32	T 17	S	R 13	#/W
Distance and direction f	rom nearest town of	or city street add	dress of well if located	within city?				-	
1/2 West	of Noi	sington	J. K.						
2 WATER WELL OWN	-		then Horn	4 6 0	•				
_				in su	•				_
RR#, St. Address, Box	# :	Z.	0481	/		Board of Ag	riculture, Divi	sion of Water F	Resource
City, State, ZIP Code	:	Х	Luisingto	ルノクショ	675		Number:	867	
LOCATE WELL'S LO	CATION WITH	DEPTH OF CC	MPLETED WELL	50	# ELEVAT	ION!			
AN "X" IN SECTION									
N	De	epth(s) Groundw	ater Encountered 1	&	π. 2		π. β	200012	۰π. زرخ
7 '	I W	ELL'S STATIC V	WATER LEVEL !	® ft. b	elow land surf	ace measured on r	no/day/yr .	12-16-	7.4
	1 1		test data: Well water						
NW -	- NE								
			gpm: Well water						
•	I Bo	ore Hole Diameti	er /. 2 in. to	50	ft., a	nd	in. to	·	ft.
* w -	T I W	FIL WATER TO	BE USED AS: 5	Public wate	r sunnly	3 Air conditioning	11 Inie	ection well	
- i	"					-			
sw	SF	1 Domestic		Oil field wat		9 Dewatering			
	i I I	2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	0 Monitoring well .			
W	ı I w	as a chemical/ba	acteriological sample su	bmitted to De	epartment? Ye	sNoX	; If ves, me	o/day/yr sample	was sub
1		itted			•	er Well Disinfected	-		
5 TYPE OF BLANK CA	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	TS: Glued .	🔥 Clamped	
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below)	Welded		<i></i>
2 PVC	4 ABS		7 Fiberglass			·	Threade	d	
Blank casing diameter .	7-11	35	/ i ibergiass				i i i cade	u	
Casing height above lar	id surface	 i	n., weight	58	lbs./f	t. Wall thickness or	gauge No.		
TYPE OF SCREEN OR	PERFORATION N	MATERIAL:		7 PV	С	10 Asbe	stos-cement		
			E Eibergloos	-	P (SR)	11 Other			
1 Steel	3 Stainless st		5 Fiberglass		• •				
2 Brass	4 Galvanized	steel	6 Concrete tile	→ 9 AB	S	12 None	used (open	hole)	
SCREEN OR PERFORA	ATION OPENINGS	ARE:	5 Gauzeo	wrapped		8 Saw cut	11	1 None (open h	hole)
1 Continuous slot	3 Mill s	sint	6 Wire w	ranned		9 Drilled holes			
2 Louvered shutte	r 4 Key	punched	7 Torch o			10 Other (specify)			
SCREEN-PERFORATE!	D INTERVALS:	From	3. <i>5</i> ft. to		ft., Fron	1	ft. to	<i></i>	ft.
		From	ft. to		ft Fron	1	ft. to.		ft.
CDAVEL DAG	W INTERVALC.		2 ft. to						
GRAVEL PAC	K INTERVALS:	From	•				IL IO		
		From	ft. to		ft., Fron	1	ftto		ft.
6 GROUT MATERIAL:	1 Neat cerr	nent 2	Cement grout	3 Bento	nite 4 (Other	ele p	lug	
Grout Intervals: From	Ø ft		ft., From	ft	to	ft From	•	ft to	ft
		-							
What is the nearest sou	irce of possible cor	ntamination:			10 Livest	ock pens		ndoned water w	/eii
 Septic tank 	4 Lateral I	ines	7 Pit privy		11 Fuel s	torage	15 Oil w	/ell/Gas well	
2 Sewer lines	5 Cess po	ool	8 Sewage lagoo	n	12 Fertiliz	er storage	16 Othe	r (specify below	w)
	r lines 6 Seepage		9 Feedyard			icide storage		` '	,
•	illies o seepage	± pit →	5 reedyald					4	
Direction from well?	e	201		-	How man		15	\mathcal{U}	
FROM TO		LITHOLOGIC L	OG	FROM	ТО	PLU	IGGING INT	RVALS	
	-	1010							
A 13	100			4					
0 3	Sop N	060			1				
3 13	Brown	· Clary							
3 13	Brown		te clay						
3 13	Brown Brown Britty		te clay						
3 13 13 25 25 37	Brown Brown Britty		en clour						
3 13	Brown Broken Broken			and	+ Bro	uen ile	ny.		
3 13 13 25 25 37	Brown Broken Broken		en clour	and	+ B10	ren els	ry.		
3 13 13 25 25 37	Brown Broken Broken		en clour	and	+ B10	reen els	ny.		
3 13 13 25 25 37	Brown Broken Broken		en clour	and	+ Bro	uen els	ry.		
3 13 13 25 25 37	Brown Broken Broken		en clour	and	+ B10	ren U	"		
3 13 13 25 25 37	Brown Brown Britty Brobeh		en clour	and	+ B10	uen Ue	ry.		
3 13 13 25 25 37	Browen Broken Broken		en clour	and	+ B.o	uen Ue			
3 13 13 25 25 37	Brown Broken Broken		en clour	and	+ B10	uen Ue			
3 13 13 25 25 37	Brown Broken Broken		en clour	and	+ B10	uen Ue			
3 13 13 25 25 37	Brown Broken Broken		en clour	and	+ B10	ren els			
3 13 13 25 25 37	Brown Broken Broken		en clour	and	+ B10	uen els	2 /		
3 13 13 25 25 37	Brown Broken Broken		en clour	and	+ B10	uen els	3 4		
3 13 13 25 25 37	Brown Broken Broken		en clour	and	+ B10	uen U			
3 13 13 25 25 37	Brown Broken Broken		en clour	and	+ B10	uen Ue			
3 13 13 25 25 37 37 5 6	Brown Brown Brown	+ Whi Arou Dans	in closy		4 B. 6	nstructed. or (3) plus	ugged under	my jurisdiction	and was
3 13 13 25 25 37 37 56 7 CONTRACTOR'S O		+ Whi Arou Dans	en clour						
3 13 13 25 25 37 37 56 7 CONTRACTOR'S Ocompleted on (mo/day/y	rear) 1.3 . ;	+ Whi Arou Dans	North, S	s (1) constru	and this recor	d is true to the bes			
3 13 13 25 25 37 37 5 6	rear) 1.3 . ;	+ Whi Arou Dans	in closy	s (1) constru	and this recor	d is true to the bes			
3 13 13 25 25 37 37 56 7 CONTRACTOR'S Ocompleted on (mo/day/y	License No	+ Whi Arou Dans	North, S	s (1) constru	and this recor	d is true to the bes in (mo/day/yr)			
3 13 13 25 25 37 37 50 7 CONTRACTOR'S O completed on (mo/day/y Water Well Contractor's under the business name	rear) 12 (License No. 1) he of Rose	CERTIFICATION - 16 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	ON: This water well was	s (1) constru	and this recor s completed of by (signat	d is true to the bes in (mo/day/yr) ure) <i>3ne c</i>	of my knowl 1-6-5 Leác	ledge and belie 5 Hodo	f. Kansa