LOCATION OF WATER WELL:		ER WELL RECORD	Form WV		2a-1212	:- NV	I Daire N	· · · · · · · · · · · · · · · · · · ·
County: LYDN	Fraction NE 1/2	SE 1/4 S	E 1/4	Section Number		ip Number / 9 S	Range Nu	
Distance and direction from nearest tow						7 3	1 4 70	EW
1 M W 13/4		m Hwy 50 u						
WATER WELL OWNER: AANA	AND LIM	DA ANDER	SON					
RR#, St. Address, Box # : 30/3 City, State, ZIP Code : EMPL	HACIE PRIA ICS					of Agriculture ation Number:	, Division of Wate	r Resource
LOCATE WELL'S LOCATION WITH	4 DEPTH OF	COMPLETED WELL	30	ft. ELEV	ATION:			
AN X IN SECTION BOX:	Depth(s) Ground WELL'S STATION	dwater Encountered C WATER LEVEL	1. UNKA 1. L	<i>IDW.N</i> ft. ft. below land s	2	ft. d on mo/day/y	3 1 02 - 11 -	92. ft.
	Est. Yield / .	np test data: Well wat O gpm: Well wat	ter was	. 📆 ft.	after 	hours p	oumping	gpm
W E		neter <i>UNKNOW</i> & TO BE USED AS:		water supply	, and			
-	1 Domestic			water supply		-	1 Injection well 2 Other (Specify b	nelow)
SW SE	2 Irrigation					-	Other (Opcomy L	
	9	/bacteriological sample	distribution de la constitución	Christian Commence of the State				
Y S	mitted	eres.		•	/ater Well Disin	· · · · · · · · · · · · · · · · · · ·		
TYPE OF BLANK CASING USED:	Ł	5 Wrought iron	8 Cc				ed 📆 Clamp	ed***
1 Steel 3 RMP (SF	(F	6 Asbestos-Cement	9 O	her (specify bel	ow)	We	ided	
2 PVC 4 ABS		7 Fiberglass	. 6	ALV.		Thr	eaded	
Blank casing diameter								
Casing height above land surface	24	in., weight	SCH	. 4 , 0 , Ibs	s./ft. Wall thickn	ess or gauge	No	
TYPE OF SCREEN OR PERFORATION	MATERIAL:		7	PVC	10	Asbestos-cen	nent	
1 Steel 3 Stainless	steel	5 Fiberglass	8	RMP (SR)	11	Other (specif	y) 	
2 Brass 4 Galvaniz	ed steel	6 Concrete tile		ABS	12	None used (d	open hole)	
SCREEN OR PERFORATION OPENING	GS ARE:	5 Gau	zed wrappe	ed .	8 Saw cut		11 None (ope	n hole)
1 Continuous slot 3 Mi	ill slot	6 Wire	wrapped		9 Drilled ho	oles		
	y punched	7 Torc						
SCREEN-PERFORATED INTERVALS:			-	ft., Fr	om	ft.	to to	
6 GROUT MATERIAL: 1 Neat of	From	ft. to	2 D	ft., Fr			to	
and the second s		f ft., From	***************************************					
What is the nearest source of possible		arrandy Promitive			estock pens		Abandoned water	
		7 Pit privy					Oil well/Gas well	Well
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool		8 Sewage lagoon			11 Fuel storage 12 Fertilizer storage		16 Other (specify below)	
3 Watertight sewer lines 6 Seep	•	9 Feedyard	90011		ecticide storage		Cirio (opcorry oc	(O11)
	ON SLOPE				J.	50		
FROM TO	LITHOLOGIC		FRO				INTERVALS	
Sen Sen		4"- PUC			NO RE	CORDS		
64.								
	9/21							
ADPL	TIME!	5"GAL. REM	OVED					
		BENTONITE		·				
CLAY BACK FILL		SEW TOILLE						
				-				
						was in the same of		
		·····				<u> </u>		
	11/2 4	ell and the		·				· · · · · · · · · · · · · · · · · · ·
		GALV						
			* * †				was a second of the second of	THE PERSON NAMED IN COLUMN
i		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	-			
Z CONTRACTOR'S OR LANDOWNER	D'O CERTICIOAT	FIONI: This water well	400 (1) ==	YOU TO	- Annales at a M	(a) alime = 1	ndor my linterature	
completed on (mo/day/year) O. 2.	-21-97	non. mis water well \ ≠	was (I) cor	istructed, (2) re	constructed for	(3) plugged u	nder my jurisdiction	ın aπα wa ⊪of ⊬a===
Water Well Contractor's License No.			Moll Poss	and this red	d on (molday)	ie best of my h	Thomieuge and be	ner. Nansa
under the business name of	ERREPTO	DRILLING	**en Hecon	u was completed by (sigr		la ac 2	15/12-1	
INSTRUCTIONS: Use typewriter or ball point			Please fill in h			war Sand tanks	e conjecto Korran D	nortmant
of Health and Environment, Bureau of Water,								parment