		WAIE	H WELL RECOF	ID Form	WWC-5	KSA 8	2a-1212						
LOCATION OF WA	TER WELL:	Fraction			1	tion Number	er Tov	wnship Nu	nber	Ra	inge Nun	nber	
ounty: Rush	- fra	NW 1/4			1/4	3	T	17	S	<u>R</u>	17	_XEXW	
	from nearest town	-	adress of well if	located with	in city?								
•	1/4 East of I												
	VNER: Leon Bee	4											
	x # : Box 787						В	oard of Ag	riculture, D	Division o	of Water	Resourc	
	: Leoti, I							pplication					
LOCATE WELL'S L AN "X" IN SECTIO	OCATION WITH 4		OMPLETED WE water Encounter										
			WATER LEVEL										
	*		test data: We										
NW	NE E		gpm: We										
9 9			eter10										
w 			O BE USED AS				8 Air coi						
	2 1 1	1 Domestic	3 Feedlot									low)	
SW	SE	2 Irrigation	4 Industria				9 Dewat 10 Monito						
1		-				-							
1		as a chemican itted	bacteriological sa	mpie submit	ied to De							was s	
TYPE OF BLANK		itted	5 Wrought iron		Conor		Vater Well I CA:				No		
1 Steel	3 RMP (SR)		5 Wrought iron					SING JOIN			•		
	` '		6 Asbestos-Ce			(specify bel	•						
2 PVC	4 ABS		7 Fiberglass						Threa				
-	5 in.												
	and surface		.in., weight	258	7 PV		s./π. wan tr						
	OF SCREEN OR PERFORATION MATERIAL: Steel 3 Stainless steel									sbestos-cement			
1 Steel				•			P (SR) 11 Other (specify)						
2 Brass	4 Galvanized		6 Concrete tile		9 AB	5			used (ope	,			
	RATION OPENINGS			Gauzed wra	• •		8 Saw			11 Non	e (open	noie)	
1 Continuous sk				Wire wrapp	ea			ed holes					
2 Louvered shut	,			Torch cut	225			r (specify)					
REEN-PERFORAT	ED INTERVALS:		. 175 h										
004/5/-04	01/ 14/75/01/10												
GRAVEL PA	ICK INTERVALS:		20 ft.										
000117 14475014		From					rom						
GROUT MATERIA	L: 1 Neat cem m	nent 20	2 Cement grout		3 Bento	nite	4 Other	_				• • • • •	
			π., From .		, ït.								
	s the nearest source of possible contamination:						10 Livestock pens			14 Abandoned water well			
	1 Septic tank 4 Lateral lines		7 Pit pri		11 Fuel sto		•			l well/Gas well			
	2 Sewer lines 5 Cess pool		8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)				
•	ver lines 6 Seepage	e pit	9 Feedy	ard			ecticide sto	•					
ection from well?	North East	LITUOLOGIC			5014		any feet?	300	IOOINIO II	ITED (A)			
OT MOF		LITHOLOGIC	LUG		ROM	TO	Cond		IGGING IN	NIEHVA	LS		
0 3	Top Soil				20	225	Sand						
3 6	Clay	016			25		Fire	Clay					
6 14	Soft Sandy	Clay											
4 22	Hard Rock												
22 32	Yellow Clay	У											
32 40	Shale												
10 76	Shale Rock												
6 103	Rock												
3 120	Shale												
20 140	Rock												
10 165	White Clay											- California additional common and a	
55 1.70	Sand Rock					MA 1 - M - M - M - M - M - M - M - M - M -		47334					
0 190	White Clay		78.00										
0 205	Broken San			í									
5 220	Fire Clay												
	OR LANDOWNER'S	CERTIFICATI	ON: This water	vell was (1)	constru	oted (2) ro	constructed	or (3) pl	inned und	er my in	risdiction	and w	
	/year)6/1.6/.89												
	's License No.								-	_	and belle	i. rvans	
er well contractor er the business na		ncrantz-		ater vveli He	cord wa			3/yr) 3/	<i>o</i> •	161			
					- L	by (sign				/W		~~	
	typewriter or ball point pen. nent. Bureau of Water Prot										nsas Depart	ment	