	WATER	WELL RECORD FO	orm WWC-5	KSA 82a	-1212		
1 LOCATION OF WATER WELL:	Fraction			tion Number	Township Nu	mber	Range Number
County: Gary	NEVA	NEVA NO	1/4	21	T /2	(S)	R J (EW
Distance and direction from nearest town I TO TO HUMBOLT R	n or city street add	ess of well if located	within city?	From J	unction (1)	Ty 60	6 Miles EAST
DN 7 10 10 HAMBON K	ona r- 00 E	1.5 191618 76	04/h 77	n 60	13 Mile n	113 /	
a larage management and the same of the sa	1 . I						More than 1990 and the control of th
RR#, St. Address, Box # : 4340	Der Haven	LANG			Board of Ad	riculture, Di	vision of Water Resourc
City, State, ZIP Code: ST Groppe, Konsos 66							
LOCATE WELL'S LOCATION WITH	1 promise on	ADI PERD LAIFU	2 /2 /	6 E1 E1/A	TION		
N							
i		,					
100 400 NW 100 100 100 NF 400 100							oing gpr
							oing gpr
	Bore Hole Diamete	r <i>J. Ô .</i> in. to	4. V	ft.,	and	in. t	o
	WELL WATER TO	BE USED AS: 5	Public wate	r supply	8 Air conditioning	11 ln	jection well
	1 Domestic	3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	12 O	ther (Specify below)
am am 2M am am am 2E am am	2 Irrigation						
	0		_	=			no/day/yr sample was st
ARCHITECHER AND	mitted	nonological campio cai	5,1,1110a to B.		ter Well Disinfected	Residence of the second	No
5 TYPE OF BLANK CASING USED:		Musumba ium	O Conor			The same of the sa	
AA-1 00/0		Wrought iron	8 Concre				S. Clamped
1 Steel 3 RMP (SF	•	Asbestos-Cement		(specify belov	,	Welded	
2 PVC 4 ABS		' Fiberglass					ed
Blank casing diameter 5	in. to	ft., Dia	in. to		ft., Dia	in	. to f
Casing height above land surface	. <i>Q. '</i> ir	., weight <i>.5 c.h</i> .4.0 .	· · · · · · · · · · · · · · · · · · ·	Ibs./	ft. Wall thickness o	r gauge No.	
TYPE OF SCREEN OR PERFORATION	I MATERIAL:		(7 PV	c)	10 Asbe	estos-cemen	
1 Steel 3 Stainless	steel 5	Fiberglass	8 RM	IP (SR)	11 Othe	r (specify) .	
2 Brass 4 Galvanize	ed steel 6	Concrete tile	9 AB	S	12 None	used (oper	n hole)
SCREEN OR PERFORATION OPENING	GS ARE: +2 /	5 Gauzed	wrapped		8 Saw cut		11 None (open hole)
	II slot) 3/100	6 Wire wr			9 Drilled holes		(
Control of	y punched	7 Torch c	• •				
SCREEN-PERFORATED INTERVALS:	From			# Ero			
SOMECIN- LIN SHATED INTERVACS.							
CDAVEL DACK INTERVALS.							
GRAVEL PACK INTERVALS:			<b>C</b>				
	From	ft. to		ft., Fro			
6 GROUT MATERIAL: 1 Neat c		Cement grout	3 Bento				
			and the second s		/		ft. to
What is the nearest source of possible contamination:			ノァ <i>C L O S で</i> 10 Lives		ock pens 14 Abandoned water well		
1 Septic tank 4 Latera	al lines	7 Pit privy		11 Fuel	storage	15 Oil well/Gas well	
2 Sewer lines 5 Cess	pool	8 Sewage lagoo	n	12 Fertilizer storage		16 Other (specify below)	
3 Watertight sewer lines 6 Seepage pit		9 Feedyard		13 Insecticide storage			
Direction from well?				How ma	ny feet?		
FROM TO	LITHOLOGIC LO	)G	FROM	TO	PL	ugging in	TERVALS
0 17 Brown C	Clay						
17 19 Brown C	Loy+ Some	Carout					
19 22 Brown C	LIV						The state of the s
	Lay + Gra	el (Water)	¥				
29 31 Day			1				
29 31 DACK GOV 31 35 Heck Roc	en chale						
1 / 1   5   1 Mar   17 a c	y shale				advance Pile cards of Albana bedieves at the card date to calls below 1 AM Revisio 1 AM Advis Station File.		
	Y Shale						711-11-11-11-11-11-11-11-11-11-11-11-11-
31 35 Hard Roc 35 40 Brown	Y Shale						
	Y Shale						1
	Y Shale						
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	Y Shale						
35 40 Brown	Y Shale X + Plint 1 Shele	So U7		oted (2)	operturated or (2) =		r my juriodialos and
3 5 40 Brown  T CONTRACTOR'S OR LANDOWNER	Y Shake X + PLINT I Sheke R'S EFRTIFICATIO	ドゥリフ N: This water well was	s (1) constru	cted, (2) rec	onstructed, or (3) p	lugged unde	r my jurisdiction and w
7 CONTRACTOR'S OR LANDOWNER completed on (mo/day/year)	Y Shake X + PLINT I Sheke R'S RERTIFICATIO	N: This water well was		and this reco	ord is true to the be	st of my kno	r my jurisdiction and w
3 5 40 Brown  T CONTRACTOR'S OR LANDOWNER	Shake Shake Shake Shake Shake 451	N: This water well was	II Record wa	and this reco	ord is true to the bear on (mo/day/yr)	st of my kno	r my jurisdiction and w