	TER WELL:	AS ACCOUNT		The second second to the second secon	tion Number		1 OTIT
county: Rush Distance and direction	from nearest to	NE 1) wn or city street	$_4$ NE $_{1\!/4}$ address of well if locate		34	ј т 18	S R 17W
	E of Nekor						
WATER WELL ON	· · · · · · · · · · · · · · · · · · ·						
IR#, St. Address, Bo			59			Board of Agri	iculture, Division of Water Res
ity, State, ZIP Code	:					Application N	
LOCATE WELL'S	OCATION WITH	4 DEPTH OF	COMPLETED WELL		, ft. ELEVA	ation: Unknow	n
AN "X" IN SECTIO	N BOX:						ft. 3
l i X							no/day/yr 1/17/84
\w	NE						hours pumping
							hours pumping
w 	├ ── ! E						in. to
			그렇게 하시면 뭐 됐다면 되었다.	5 Public wate 6 Oil field wat	스 일반 및 역원 등급 등 그 -		11 Injection well12 Other (Specify below
SW	SE	1 Domestic 2 Irrigation					12 Other (Opecity below
		38 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					, If yes, mo/day/yr sample w
	<u> </u>	mitted	occionorogical ocimpio			ater Well Disinfected?	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	linda ligid karalan dari	The second secon	TŞ <u>: Glued</u> Clamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement	9 Other	(specify belo	w)	Welded
2 PVC	4 ABS		7 Fiberglass				Threaded
lank casing diamete	r <u>5</u>	in. to 28	ft., Dia	in. to	4 4 4 4 4 4 A	ft., Dia	in. to
사업 기존 그 아이들은 사람이 없다.			in., weight				gauge No Sch
YPE OF SCREEN (al (12) (13)	7 PV			stos-cement
1 Steel	3 Stainles				IP (SR)		(specify)
2 Brass	4 Galvani		6 Concrete tile	9 AB			used (open hole)
CREEN OR PERFO		State of the state	5 Gauz	사람들은 살고 없었다.		200000000000000000000000000000000000000	11 None (open hol
1 Continuous sl 2 Louvered shu			6 Wire	wrapped		9 Drilled holes	
Z Louvered Silv		CONTINUODOO	7 Torok	. Out		10 Other (enecify)	
CREENLREBEORAT		Key punched From	7 Torch 28 ft to		ft Fro	10 Other (specify)	ACCENTAGE AND AND ACCESS AND ACCE
CREEN-PERFORAT		From	28 ft. to	68	ft., Fro	m	tt. to
		From	28 ft. to	68	. , ft., Fro	om	ft. to
	red intervals	From		68	ft., Fro	om	tt. to
GRAVEL PA	TED INTERVALS ACK INTERVALS L: 1 Neat	From		. 68	ft., Fro ft., Fro ft., Fro ft., Fro	omomomomomomomom	ft. to
GRAVEL PA	TED INTERVALS ACK INTERVALS L: 1 Neat	From		. 68	ft., Fro ft., Fro ft., Fro ft., Fro nite 4	omomomomomomomom	ft. to
GRAVEL PARTIES OF THE PROPERTY	ACK INTERVALS L: 1 Neatom source of possible	From From From From cernent ft. to .10		. 68	ft., Fro ft., Fro ft., Fro ft., Fro inite 4 to 10 Live	om om om om Other ott, From stock pens	ft. to
GRAVEL PARTIES OF THE PROPERTY	ACK INTERVALS L: 1 Neatom Source of possible 4 Late	From From From From From cement ft. to .10		3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro nite 4 to 10 Live	om om om Other tt., From stock pens storage	ft. to
GRAVEL PARTIES GROUT MATERIA Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines	ACK INTERVALS L: 1 Neat Dm 0	From From From From From cement contamination: gral lines is pool		3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro nite 4 to 10 Live 11 Fuel 12 Ferti	omom omom Otherft., Fromstock pens storage	ft. to
GRAVEL PARTIES OF THE	ACK INTERVALS L: 1 Neat Dm 0	From From From From From cement contamination: eral lines is pool		3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 	om om Other ft, From stock pens storage illizer storage cticide storage	ft. to
GRAVEL PARAMETERIA FOUT MATERIA FOUT Intervals: From the properties of the propertie	ACK INTERVALS L: 1 Neatom Source of possible 4 Late	From From From From From cement contamination: eral lines is pool		3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARTIES OF THE	ACK INTERVALS L: 1 Neat Dm 0	From From From From cement .ft. to .10 e contamination: eral lines ss pool epage pit			ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARTIES OF THE	ACK INTERVALS L: 1 Neat Dm 0 Source of possible 4 Late 5 Ces wer lines 6 See South	From From From From From From Cement Fit to 10 From From From Fit to 10 From From From From From From From From			ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARAMETERIA GROUT MATERIA GROUT MATERIA GROUT INTERVALS: From Intervals	ACK INTERVALS AL: 1 Neaton. 0	From From From From From From Cement Fit to 10 From From From Fit to 10 From From From From From From From From			ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARTICIPATION OF THE PROMUTE MATERIAL STREET OF THE PROMUTE	ACK INTERVALS ACK INTERVALS ACK INTERVALS I Neat Om Q Source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and	From From From From From From Cement Fit to 10 From From From Fit to 10 From From From From From From From From			ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARTIES GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 10 10 46	ACK INTERVALS ACK INTERVALS ACK INTERVALS I Neat Om Q Source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and	From From From From From From Cement Fit to 10 From From From Fit to 10 From From From From From From From From			ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARAMETERIA GROUT MATERIA GROUT MATER	ACK INTERVALS ACK INTERVALS ACK INTERVALS I Neat Om Q Source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and	From From From From From From Cement Fit to 10 From From From Fit to 10 From From From From From From From From		68	ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARAMETERIA Frout Intervals: From Inter	ACK INTERVALS ACK INTERVALS ACK INTERVALS I Neat Om Q Source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and	From From From From From From Cement Fit to 10 From From From Fit to 10 From From From From From From From From		68	ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARAMETERIA GROUT MATERIA GROUT MATER	ACK INTERVALS ACK INTERVALS ACK INTERVALS I Neat Om Q Source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and	From From From From From From Cement Fit to 10 From From From Fit to 10 From From From From From From From From		68	ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARAMETERIA Frout Intervals: From Inter	ACK INTERVALS ACK INTERVALS ACK INTERVALS I Neat Om Q Source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and	From From From From From From Cement Fit to 10 From From From Fit to 10 From From From From From From From From		68	ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARAMETERIA GROUT MATERIA GROUT MATER	ACK INTERVALS ACK INTERVALS ACK INTERVALS I Neat Om Q Source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and	From From From From From Cement Ince Contamination: expool Expage pit		68	ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARAMETERIA GROUT MATERIA GROUT MATER	ACK INTERVALS ACK INTERVALS ACK INTERVALS I Neat Om Q Source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and	From From From From From Cement Ince Contamination: expool Expage pit		68	ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARTICIPATION OF THE PROMUTE MATERIAL STREET OF THE PROMUTE	ACK INTERVALS ACK INTERVALS ACK INTERVALS I Neat Om Q Source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and	From From From From From Cement Ince Contamination: expool Expage pit		68	ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARTICIPATION OF THE PROMUTE MATERIAL STREET OF THE PROMUTE	ACK INTERVALS ACK INTERVALS ACK INTERVALS I Neat Om Q Source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and	From From From From From Cement Ince Contamination: expool Expage pit		68	ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARTIES OF THE	ACK INTERVALS ACK INTERVALS ACK INTERVALS I Neat Om Q Source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and	From From From From From Cement Ince Contamination: expool Expage pit		68	ft., Fro ft., Fro ft., Fro 	om	ft. to
GRAVEL PARAMETERIA GROUT MATERIA GROUT MATERIA GROUT MATERIA GROUT Intervals: From Intervals of the parameters of the pa	ACK INTERVALS ACK INTERVALS L: 1 Neat Dm. 0 Source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and Shale	From From From From cement fit to .10 carcal lines is pool page pit LITHOLOGIO Gravel		3 Bento tt.	tt., Fronti, F	om	ft. to
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALS ACK INTERVALS L: 1 Neat Dm 0 Source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and Shale OR LANDOWNE	From From From From Cement It to 10 From Program Inceptable Program Program Inceptable Program From From Program Inceptable Pro		3 Bento ft.	tt., From tt., F	om	interpretation of the total content of the total co
GRAVEL PARTICIPATION OF TO THE PARTICIPATION OF THE	ACK INTERVALS ACK INTERVALS L: 1 Neat com. 0 source of possible 4 Late 5 Ces wer lines 6 See South Clay Sand and Shale OR LANDOWNE by/year) . 1/17/	From From From From Cement If. to 10 From From From From From From From From		3 Bento ft.	tt., From tt., F	om	int to ft. to ft
GRAVEL PARTICIPATION OF THE PROM TO 10 10 10 10 10 10 10 10 10 10 10 10 10	ACK INTERVALS ACK INTERVALS ACK INTERVALS ACK INTERVALS I Neat On	From From From From Cement If to 10 From From From From From From From From		3 Bento ft. Special of the second was (1) construction.	tt., From tt., F	om	ift. to
GRAVEL PARTICIPATION OF TO SOME TO SOM	ACK INTERVALS ACK INTERVALS ACK INTERVALS L: 1 Neat Dm 0 Source of possible 4 Late 5 Ces Wer lines 6 See South Clay Sand and Shale OR LANDOWNE Day/year) . 1/17/ Dr's License No. Diame of Kelly	From From From From Cement If. to 10 For Cental lines is pool page pit FITHOLOGIC Gravel Fix CERTIFICA /84 Fix Water Weter Weter Weter Weter Weter Weter Weter Weter Weter Medical From From From From From From From From	TION: This water well v	3 Bento ft. Soon FROM vas (1) constru	tt., From tt., F	om	ift. to