Interior and direction from nearest totyn or city street address of well if located fithin phy?  WATER WELL OWNER:  WATER WELL OWNER:  WATER S. Address Box #  LOCATE WELLS LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1.	EW				<u> </u>	2a-1212		WWC-5	Form	ELL RECORE	WAIEH W	7574	SW NE		
Board of Agriculture, Division of Water March Well Water Well Districted? Yes No Well and Casing District States of Concrete tile CASING USED:  1 Steel 3 RMP (SB)  5 PVC 0 F Schem On PeterControl OPENINGS ARE:  1 Stein Peter Control OPENINGS ARE:  1 Control Of Peter Control OPENINGS ARE:  1 Contr	0	Range Num	_ 1	io Numb	•	1	on Namab 7	Sec	wool	WIE 1	The l	Frac	TER WELL:	ON OF WIT	
WATER WELL OWNER:  W. Standers, Box #  WELL STATIC WATER LEVEL. 3  Depths) Groundwater Facoundred 1  WELL'S STATIC WATER LEVEL. 4  M. Depths) Groundwater Facoundred 1  WELL'S STATIC WATER LEVEL. 4  M. Depths Groundwater Facoundred 1  WELL'S STATIC WATER LEVEL. 4  M. To below land surface measured on moldayly?   WELL WATER LEVEL. 4  M. Depths Groundwater Facoundred 1  WELL WATER LEVEL. 4  M. Lafter Abours pumping 1  Est vield 9 gmm: Well water was 1. th. after Abours pumping 1. In. to 1 to 1 th. after Abours pumping 12  Entry Well Water Was 1 th. after Abours pumping 12  In the Well Water Was 1 th. after Abours pumping 12  In the Well Was a chemical sample submitted to Depatrment? Ves No. M. If yes, moldayly sam was a chemical sample submitted to Depatrment? Ves No. M. If yes, moldayly sam was a chemical sample submitted to Depatrment? Ves No. M. If yes, moldayly sam was a chemical sample submitted to Depatrment? Ves No. M. If yes, moldayly sam was a chemical sample submitted to Depatrment? Ves No. M. If yes, moldayly sam was a chemical sample submitted to Depatrment? Ves No. M. If yes, moldayly sam was a chemical sample submitted to Depatrment? Ves No. M. If yes, moldayly sam was a chemical sample submitted to Depatrment? Ves No. M. If yes, moldayly sam was a chemical sample submitted to Depatrment? Ves No. M. If yes, moldayly sam was a chemical sample submitted to Depatrment? Ves No. M. If yes, moldayly sam was a chemical sample submitted to Depatrment? Ves No. M. M. If yes, moldayly sam was a chemical sample submitted to Depatrment? Ves No. M. If yes, moldayly sam was a chemical sample submitted to Depatrment? Ves No. M. If yes, moldayly sam was a chemical sample submitted to Depatrment? Ves No. M. If yes, moldayly sam was a chemical sample submitted to Depatrment?				<del>-</del>			<i>i</i> -	in alty?				,	fom nearest	nd direction	
S. S. Address, Box #   Agriculture, Division of Wate   Application Number:   Applicati							$\triangle \mathcal{J}$	1h	gn	w.	12-		2/	63	
Application Number:  Applicati	r Resour	Division of Water	sultura Divis	of Agric	Board				7	Copy			· ·		
DEPTH OF COMPLETED WELL.    An "X" IN SECTION BOX.   Depth of COMPLETED WELL.   An "X" IN SECTION BOX.   Depth of Groundwate Encountered 1.     ft.   below and surface measured-on-mordayly   Depth of Security   An "X" IN SECTION BOX.   Depth of Groundwater Encountered 1.     ft.   below and surface measured-on-mordayly   Depth of Security   Depth of Securi	1103001	SIVISION OF WATER		_				04	72	_	T.	1.1.2	)X # : 🕜		
WELL'S STATIC WATER LEVEL					J.	/ATION:	ft. ELE	10	· 3	DI ETED WEI	H OF COMF	TH 4 DEPT	OCATION WIT	WELL'S L	LOCATE
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From. 1t. to 1t., From 1t., From 1t. to 1t., From 1t., From 1t. to 1t., From	pelow)	Imping	orday/yr ours pumpin ours pumpinin. to 11 Inject 12 Other; If yes, mo/ Yes S: Glued Welded Threadedin. to gauge No os-cement specify) sed (open h	n well  a JOINTS  Asbesto Other (s	r condition ewatering bservation CASING  tt., Dia tall thickness 10 11	after . after . after . after . A and . B Air B De Ob Yes Vater Wi low)ft. s./ft. Wa	ow land in the fit of	blic water field war and geted to De Grand	water was water was to 5 Pu 6 Oii 7 La ole submi	TER LEVEL  t data: Well gpm: Well  E USED AS: 3 Feedlot 4 Industrial priological sam  Wrought iron Asbestos-Cem Fiberglass  tt., Dia  weight  Fiberglass Concrete tile 5 (	Pump tes Pum	WELL'S  Est. Yiek Bore Hol  WELL W  1 Do  2 Im  Was a ch mitted  CION MATER  ess steel unized steel	SCASING USED  3 RMP  4 ABS  and surface  PR PERFORAT  3 Stainl  4 Galva	SCREEN O	TYPE C  1 Ste 2 PV  Ink casir  sing height  PE OF: 1 Ste 2 Bra
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From ft. to ft., From ft	n hole)	11 None (open	11	_											
REEN-PERFORATED INTERVALS: From ft. to ft., From ft. to								ed	• •						
GRAVEL PACK INTERVALS: From								2 /		_					
Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify be 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG		to to	ft. to		or	rom rom 4 Other	ft., F ft., F	7.6. 3 Bento	o o	3 ft. ement grout	13(20	S: From From at cement	L: 1 Nea	MATERIAL	GROUT
2 Sewer liftes 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify be 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 70 ROM TO LITHOLOGIC LOG	well				•	estock p	10 Liv				ation:	ole contamina	ource of possit		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  ection from well? How many feet? TO  LITHOLOGIC LOG  FROM TO  LITHOLOGIC LOG  FROM TO  LITHOLOGIC LOG		il well/Gas well	15 Oil we		ge	el storag	11 Fu			7 Pit priv		teral lines	4 La	otic tank	1 Se
ection from well?  ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  PROM TO LITHOLOGIC LOG  PROM TO LITHOLOGIC LOG	low)	ther (specify belo	16 Other		storage	tilizer st	12 Fe		lagoon	8 Sewage		ess pool	5 Ce	wer lines	2 50
ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG					storage	ecticide	13 Ins		d	9 Feedya		epage pit	ver lines 6 Se	tertight sew	3 Wa
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction			Red miggi L	(a) piug				czonstruk				JED:0 0			CUNTR
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