Ance and direction from nearest town or city street address of well if located within city?  WATER WELL OWNER:  W. S. Address, Box #: 2013 FULLY  Board of Agriculture, Division of Water Res Application Number:  DCATE WELL'S LOCATION WITH   DEPTH OF COMPLETED WELL.  N 'X' IN SECTION BOX:  WELL'S STATIC WATER LEVEL.  NW - NE - St. Yield  Depth OF COMPLETED WELL.  N 'X' IN SECTION BOX:  WELL'S STATIC WATER LEVEL.  NO - NE - St. Yield  Do gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO gm: Well water was ft. after hours pumping.  Est. Yield  DO Gm: Well water was ft. after hours pumping.  Est. Yield  DO Gm: Well water was ft. after hours pumping.  Est. Yield  DO Gm: Well water was ft. after hours pumping.  Est. Yield  DO Gm: Well water was ft. after hours pumping.  Est. Yield  DO Gm: Well water was ft. after hours pumping.  Est. Yield  DO Gm: Well water was ft. after hours pumping.  Est. Yield  DO Gm: Well water was ft. after hours pumping.  Est. Yield  DO Gm: Well water was ft. after hours pumping.  Es			R WELL RECORD F	orm WWC-5			
AREA MOREL OWNER: MILEO SULPANISM STATE WELL STATIC WATER LEVEL. 43 ft. ELEVATION:  Depth of Completed Well at the Well water was sensitive to the Complete State (PC Code) in the Code (P		Fraction	9111 1/ 118		tion Number	Township Numbe	1 14
ATER WELL OWNER:  St. Address, Box #: 2013   State   S	nce and direction from nearest tov	wn or city street a	ddress of well if located		<i>3 1</i>		S   H / C EW
Site Address, Box # State   St							
State, ZIP Code  Application Number: CATE WELL'S LOCATION WITH  I "X" IN SECTION BOX:  Depth(s) Groundwater Encountered  Depth(s) Groundwater Encountered  Depth(s) Groundwater Encountered  I The below land surface measured on moldayyr  WELL WATER LEVEL  Depth(s) Groundwater Encountered  I The section Box:  WELL WATER LEVEL  Depth(s) Groundwater Encountered  I The section Box:  WELL WATER LEVEL  Depth(s) Groundwater Encountered  I The section Box:  WELL WATER LEVEL  Depth(s) Groundwater Encountered  I The section Box:  WELL WATER LEVEL  Depth(s) Groundwater Encountered  I The section Box:  WELL WATER LEVEL  Depth(s) Groundwater Encountered  I The section Box:  WELL WATER LEVEL  Depth(s) Groundwater Encountered  I The section Box:  WELL WATER LEVEL  Depth(s) Groundwater Encountered  I The section Box:  WELL WATER LEVEL  Depth(s) Groundwater Encountered  I The section Box:  WELL WATER LEVEL  Depth(s) Groundwater Encountered  I The section Box:  Purp get details with In Section Box:  I Depth(s) Groundwater Encountered  I The section Box:  Purp get details with In Section Box:  I Depth(s) Groundwater Encountered  I The section Box:  I the section Box:  MELL WATER LEVEL  Depth(s) Groundwater Encountered  I The section Box:  I the section Box:  I the section Box:  I Depth(s) Groundwater Encountered  I the section Box:  I the sectio	ATER WELL OWNER: MUK	ee Burd	_				
CATE WELL'S LOCATION WITH  WELL'S STATIC WATER LEVEL  SAL 1, and surface hours pumping  1the hours pumping	St. Address, Box # : 22	13 Felter	)			Board of Agricu	lture, Division of Water Resour
WELL'S STATIC WATER LEVEL  WELL'S STATIC WATER LEVEL  WELL'S STATIC WATER LEVEL  WELL'S STATIC WATER LEVEL  Well water was  ft. after  hours pumping  Bore Hole Diameter  Well water was  ft. after  hours pumping  Bore Hole Diameter  Well water was  ft. after  hours pumping  12 Other (Specify below)  2 Irrigation  2 Irrigation  4 Industrial  Lawn and garden only  10 Observation well  Water Well Disinfected? Yes  Welded  Casing Joint's Glued  Casing Joint's Glu	State, ZIP Code :	Haipts		2		Application Nun	nber:
WELL'S STATIC WATER LEVEL  WELL'S STATIC WATER LEVEL  Pump test data: Well water was ft. after hours pumping.  Est Yield D. gpm: Well water was ft. after hours pumping.  Bore Hole Diameter   D. M. in. to 43 ft., and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 2 Irrigation 4 Industrial Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes.  PE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped  Sample (SR) 6 Asbestos-Cement 9 Other (specify below)  Welded  Threaded	CATE WELL'S LOCATION WITH "X" IN SECTION BOX:	4 DEPTH OF C	OMPLETED WELL.	30	ft. ELEVA	ΓΙΟΝ:	
PEOF BLANK CASING USED: 1 See: 2 FIG. 3 RMP (SR) 2 FIDE THEOREM TO BE USED AS: 3 RMP (SR) 4 ABS 2 FIDE THEOREM TO BE USED AS: 3 RMP (SR) 5 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 RMP (SR) 1 Steel 3 Stallades in, to 1 Steel 3 Stallades as in, weight 1 Steel 4 Stallades as in, weight 1 Steel 5 Fiberglass 1 Stallades as in, weight 1 Steel 5 Fiberglass 1 Stallades as in, weight 1 Steel 5 Fiberglass 1 Stallades as in, weight 1 Steel 6 Concrete tile 1 Stallades as in, weight 1 Stallades as in, weight 1 Steel 5 Fiberglass 1 Stallades as in, weight 1 Steel 6 Concrete tile 2 Stallades as in, weight 1 Stallades as in, weight 1 Stallades as a Stallad	N	Depth(s) Ground	water Encountered 1.	. ( . (	tt. 2		. ft. 3
Est. Yield Degree general growth of the company of							
Bore Hole Diameter 10.14 in. to 43 ift., and. in. to 44 ift., and. in. to 45 ift., and. in. t	NW NE						
Welt Walter ID Be UseD As: 5 Public water supply 9 Devatering 12 Other (Specify below 2 Irrigation 4 Industrial 2 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes.	.						
2 Irrigation 4 Industrial Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes. No Water Well Disinfected? Yes No PE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped Seel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Casing diameter 5. Co. in, to 23 ft., Dia in, to ft., Dia in, to g height above land surface RML in, weight (Dia in, to ft., Dia in, to g height above land surface RML in, weight (PPUC) 10 Asbestos-Cement 10 Screen 10 Asbestos-Cement 11 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 Other (specify) 12 None used (open hole) 12 None used (open hole) 12 None used (open hole) 13 Nill slot 6 Wire wrapped 9 Drilled holes 14 None (open hole 15 None 16 None 16 None 16 None 16 None 16 None 16 None 17 None 17 None 17 None 18 None 1	v ! ! ! !	WELL WATER 7	TO BE USED AS:	Public water	r supply	8 Air conditioning	11 Injection well
Was a chemical/bacteriological sample submitted to Department? Yes	SW SE						
PE OF BLANK CASING USED:  5 Wrought iron  8 Concrete tile  CASING JOINTS: Glued  Casing diameter  3 RMP (SR)  4 ABS  7 Fiberglass  Threaded.  casing diameter  5 Concrete tile  CASING JOINTS: Glued  Threaded.		1 -	•			Y	
PE OF BLANK CASING USED:    See			bacteriological sample su	ibmitted to D	•		
3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	PE OF BLANK CASING USED:	milled	5 Wrought iron	8 Concre			
Threaded.  casing diameter S. S. in, to 33 ft, Dia in, to ft, Dia in, to g height above land surface.   Rinth Asset Science   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)   2 Brass   4 Galvanized steel   6 Concrete tile   9 ABS   12 None used (open hole)   2 EIN OR PERFORATION OPENINGS ARE:   5 Gauzed wrapped   9 Drilled holes   2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)   2 EIN-PERFORATED INTERVALS:   From   43 ft, to   43 ft, From   ft, to    GRAVEL PACK INTERVALS:   From   43 ft, to   20 ft, From   ft, to    From   6 ft, From   ft, to   ft, From   ft, to    COUT MATERIAL:   1 Neat cement   2 Cement group   3 Bentonite   4 Other    Intervals:   From   ft, to   ft, From   ft, to    Server have   4 Lateral lines   7 Pit privy   11 Fuel storage   15 Oil well/Gas well    1 Seguic table   4 Lateral lines   7 Pit privy   11 Fuel storage   15 Oil well/Gas well    1 Seguic table   4 Lateral lines   7 Pit privy   11 Fuel storage   15 Oil well/Gas well    1 Seguic table   4 Lateral lines   7 Pit privy   11 Fuel storage   15 Oil well/Gas well    1 Seguic table   4 Clear table   4 Clea		R)	•				Welded
g height above land surface. Rina de land surface. Rina de la land surf		,				•	Threaded
OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	casing diameter 5.56	.in. to 23	ft., Dia	in. to		ft., Dia	in. to
Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	g height above land surface	Sinchas	.in., weight		lbs./f	t. Wall thickness or ga	uge No. <b>SDR.76</b>
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS EN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EN-PERFORATED INTERVALS: From ft. to 10 ft., From ft.							
EN OR PERFORATION OPENINGS ARE:    Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes			•		. ,		• •
Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  EN-PERFORATED INTERVALS: From. 43 ft. to 23 ft., From ft. to  From. ft. to ft., From ft. to  GRAVEL PACK INTERVALS: From. 43 ft. to 20 ft., From ft. to  From ft. to ft., From ft. to  OUT MATERIAL: 1 Neat cement 1					° (		` '
EN-PERFORATED INTERVALS: From 43 ft. to 23 ft., From ft. to ft., From ft., Fr					•		11 None (open note)
EN-PERFORATED INTERVALS: From				• •			
GRAVEL PACK INTERVALS: From. #3. ft. to #20. ft., From ft. to ft., From		From 4	3 # to \$	<b>23</b>	ft Eron	no Other (apeciny)	ft to
From ft. to ft., From ft. to  OUT MATERIAL: 1 Neat cement	CDAVEL DACK INTERVALS.	From	ft. to <u>.</u>		ft., Fron	n	. ft. to
OUT MATERIAL:  Intervals: From.  Intervals: From	GHAVEL PACK INTERVALS:			. <b></b>			
Intervals: From	OUT MATERIAL: 1 Neat of	cement <		3 Bento			
Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well  Sower lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  How many feet?  LITHOLOGIC LOG  TO LITHOLOGIC LOG	Intervals: From/D	. ft. to . <b>Q</b>	ft., From	ft.	to	ft., From	ft. to
5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  How many feet?  LITHOLOGIC LOG  TO LITHOLOGIC LOG  14 Of fellow they we formed to the feed of t	•					•	14 Abandoned water well
Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 5DH  TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  3 Too Soul Clay w/ Lomes from public 19 of functions gray clay 19 of functions gray 19 of function						_	15 Oil well/Gas well
on from well? South  M TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  3 Top South  14 Of Glow Hay W/ Lomeston public  19 of fine sand w/ some gray clay  0 20 Mark sand w/ some gray clay		•	• •	on		•	16 Other (specify below)
TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  14 0/4/10w+ May Clay w/ Lomeston public  19 0 fine same w/ some gray clay		age pit	9 Feedyard				
3 Top Soil. 14 Olyphow Hay Clay w/ Lomeston public. 19 of fine same w/ some gray clay		LITHOLOGIC	LOG	FROM			OLOGIC LOG
19 offine same w/ some gray clay	3 Too doil						
19 offine same w/ some gray clay	14 0/4 lew + 2	lang Clay u	/ Lomeston pe	blas			
He Charge Sand in Some Vinications graved of the Charge of	19 of fine san	well from	gray clay				
41 35 Ouk clay ujgood gravel coarse 43 /9 Shale	1 de Jarge da	me in som	elinistide ge	anel			
43 /9 Shall	of send and	quarte mis	Theyer clay	4			
	41 35 July day	y wygood g	Kavy Coalle				
	75 / Januar						
INTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (4) constructed; (2) reconstructed, or (3) plugged under my jurisdiction and							
	INTRACTOR'S OR LANDOWNER	3'S,CERTIFICATI					
Well Contractor's License No. 155 This Water Well Record was completed on (mo/day/yr) \$128.84	eted on (mo/day/year)	8/15/84			and this recor	d is true to the best of	my knowledge and belief. Kans
the business name of Than Tum Of Supply by (signature) by (signatu	oted on (mo/day/year)	8/12/84 455	This Water We		and this recor s completed o	d is true to the best of in (mo/day/yr)	my knowledge and belief. Kans
	eted on (mo/day/year)	8/12/84 455 27/moqu	This Water We	Il Record wa	and this recor s completed of by (signate	d is true to the best of in (mo/day/yr)	my knowledge and belief. Kans

D