		WELL RECORD F	Form WWC-5	KSA 82a-			
LOCATION OF WATER WELL:	•	Ora CT	1	tion Number	Township Number	- 1	Range Number
County: RILEY	SW 1/4	SW 1/4 SE	1/4	31	т 9	S F	8 <b>(E)</b> W
Distance and direction from nearest tov		ess of well if located	within city?				
1 north, 1 east o							
WATER WELL OWNER: Mel V							
RR#, St. Address, Box # : 1222	Marlette	Ra	ay Ensle	У	Board of Agricu	lture, Divisio	on of Water Resource
City, State, ZIP Code : Manha							
LOCATE WELL'S LOCATION WITH	4 DEPTH OF CON	APLETED WELL	65 <b>!</b>	. ft. ELEVAT	ION:	<i>.</i>	
AN "X" IN SECTION BOX:	Depth(s) Groundwa	ter Encountered 1.		ft. 2.		. ft. 3	
	WELL'S STATIC W	ATER LEVEL 36	‼ ft. b€	elow land surfa	ace measured on mo/	day/yr	2/17/97
					er ho		
NW  NE					er ho		
					nd		
W   E	WELL WATER TO				Air conditioning		
	1 Domestic	3 Feedlot 6	Oil field wat	er supply 9	Dewatering	12 Other	(Specify below)
SW SE	2 Irrigation				Monitoring well		
	Was a chemical/bac				No. X		
<u> </u>	mitted				r Well Disinfected?		
TYPE OF BLANK CASING USED:	5	Wrought iron	8 Concre	te tile	CASING JOINTS	Glued . X	Clamped
1 Steel 3 RMP (S		Asbestos-Cement					
2 PVC 4 ABS		Fiberglass					
Blank casing diameter 5."							
Casing height above land surface 2							
TYPE OF SCREEN OR PERFORATIO			7 PV0		10 Asbestos	_	
1 Steel 3 Stainles		Fiberglass	8 RM	P (SR)	11 Other (s		
2 Brass 4 Galvaniz		Concrete tile	9 ABS		12 None us		
SCREEN OR PERFORATION OPENIN			d wrapped		8 Saw cut	• •	None (open hole)
	Mill slot		rapped	_	9 Drilled holes		tone (apon nois)
	Key punched	7 Torch o	• •		10 Other (specify)		
SCREEN-PERFORATED INTERVALS:							
GRAVEL PACK INTERVALS:							
divite i non intermed.	From			ft., From			f1
GROUT MATERIAL: 1 Neat		Cement grout			ther		
Grout Intervals: From0		_	ft. t	0.	ft From	ft	to f
What is the nearest source of possible		,		10 Livesto			oned water well
·	ral lines	7 Pit privy		11 Fuel st	•	15 Oil well	
2 Sewer lines 5 Cess		8 Sewage lagoo	on		•		specify below)
3 Watertight sewer lines 6 Seep		9 Feedyard	J.,		_	10 01.10. (	opcony colom,
•	ougo p	o i coayara		13 Insectio	cide storage		
Direction from well?					cide storage		
	LITHOLOGIC LO	G	FROM	How many	/ feet? 75 !	ING INTER	VALS
FROM TO	LITHOLOGIC LO	G	FROM	How many	/ feet? 75 !	ING INTER	VALS
FROM TO Top Soil		G	FROM	How many	/ feet? 75 !	ING INTER	VALS
FROM TO 0 5 Top Soil 5 13 Clay-Grey	Y	G	FROM	How many	/ feet? 75 !	ING INTER	VALS
FROM TO 0 5 Top Soil 5 13 Clay-Grey 13 25 Clay-Dark	y k-Brown	G	FROM	How many	/ feet? 75 !	ING INTER	VALS
FROM TO 0 5 Top Soil 5 13 Clay-Grey 13 25 Clay-Dark 25 28 Clay-Tan	Y k-Brown	G	FROM	How many	/ feet? 75 !	ING INTER	VALS
FROM TO 0 5 Top Soil 5 13 Clay-Grey 13 25 Clay-Dark 25 28 Clay-Tan 28 34 Clay-Grey	Y k-Brown		FROM	How many	/ feet? 75 !	ING INTER	VALS
FROM TO 0 5 Top Soil 5 13 Clay-Grey 13 25 Clay-Dark 25 28 Clay-Tan 28 34 Clay-Grey 34 42 Clay-Dark 34 42 Clay-Dark 34 42 Clay-Dark 34 42 Clay-Dark 34 45 Clay-Dark 34 5 Clay	y k-Brown y k Brown		FROM	How many	/ feet? 75 !	ING INTER	VALS
FROM TO 0 5 Top Soil 5 13 Clay-Grey 13 25 Clay-Dark 25 28 Clay-Tan 28 34 Clay-Grey 34 42 Clay-Dark 42 50 Clay-Blue	y k-Brown y k Brown		FROM	How many	/ feet? 75 !	ING INTER	VALS
FROM TO 0 5 Top Soil 5 13 Clay-Grey 13 25 Clay-Dark 25 28 Clay-Tan 28 34 Clay-Grey 34 42 Clay-Dark 42 50 Clay-Blue 50 52 Fine Sand	y k-Brown y k Brown e d-Grey		FROM	How many	/ feet? 75 !	SING INTER	EVALS
FROM TO 0 5 Top Soil 5 13 Clay-Grey 13 25 Clay-Dark 25 28 Clay-Tan 28 34 Clay-Grey 34 42 Clay-Dark 42 50 Clay-Blue 50 52 54 Fine Sand 52 54 Fine Sand	Y k-Brown Y k Brown e d-Grey d-Coarse Sand	l-Grey		How many	/ feet? 75 !	SING INTER	RVALS
FROM TO 0 5 Top Soil 5 13 Clay-Grey 13 25 Clay-Dark 25 28 Clay-Tan 28 34 Clay-Grey 34 42 Clay-Dark 42 50 Clay-Blue 50 52 54 Fine Sand 54 60 FS-Cs-Med	Y k-Brown X k Brown e d-Grey d-Coarse Sand	l-Grey Grey, Green		How many	/ feet? 75 !	SING INTER	IVALS
FROM         TO           0         5         Top Soil           5         13         Clay-Grey           13         25         Clay-Dark           25         28         Clay-Tan           28         34         Clay-Grey           34         42         Clay-Dark           42         50         Clay-Blue           50         52         Fine Sand           52         54         Fine Sand           54         60         FS-Cs-Med           60         63         Fine Sand	Y k-Brown K Brown e d-Grey d-Coarse Sand d-Pea Gravel,	l-Grey Grey, Green		How many	/ feet? 75 !	SING INTER	IVALS
FROM TO 0 5 Top Soil 5 13 Clay-Grey 13 25 Clay-Dark 25 28 Clay-Tan 28 34 Clay-Grey 34 42 Clay-Dark 42 50 Clay-Blue 50 52 54 Fine Sand 54 60 FS-Cs-Med	Y k-Brown K Brown e d-Grey d-Coarse Sand d-Pea Gravel,	l-Grey Grey, Green		How many	/ feet? 75 !	SING INTER	IVALS
FROM TO 0 5 Top Soil 5 13 Clay-Grey 13 25 Clay-Dark 25 28 Clay-Tan 28 34 Clay-Grey 34 42 Clay-Dark 42 50 Clay-Blue 50 52 Fine Sand 54 60 FS-Cs-Med 60 63 Fine Sand 60 63 Fine Sand 60 63 Fine Sand 60 63 Fine Sand 60 60 55 Top Soil Top Sand 60 60 60 FS-Cs-Med 60 FS-Cs-Med 60 FS-Cs-Med 60 FINE Sand FINE San	Y k-Brown K Brown e d-Grey d-Coarse Sand d-Pea Gravel,	l-Grey Grey, Green		How many	/ feet? 75 !	SING INTER	IVALS
FROM TO 0 5 Top Soil 5 13 Clay-Grey 13 25 Clay-Dark 25 28 Clay-Tan 28 34 Clay-Grey 34 42 Clay-Dark 42 50 Clay-Blue 50 52 Fine Sand 54 60 FS-Cs-Med 60 63 Fine Sand 60 60 60 60 FS-Cs-Med 60 60 60 FS-Cs-Med 60 FINE Sand FINE	Y k-Brown K Brown e d-Grey d-Coarse Sand d-Pea Gravel,	l-Grey Grey, Green		How many	/ feet? 75 !	SING INTER	IVALS
TO	Y k-Brown k Brown e d-Grey d-Coarse Sand d-Pea Gravel, d-Coarse Sand	l-Grey Grey, Green I-Grey		How many	r feet? 75 PLUGG		
TO	Y k-Brown  Y k Brown e d-Grey d-Coarse Sand d-Pea Gravel, d-Coarse Sand ey	l-Grey Grey, Green l-Grey	s (1) construc	How many TO	r feet? 75 PLUGG	ed under m	y jurisdiction and wa
TOP   TOP   Soil	Y k-Brown  Y k Brown e d-Grey d-Coarse Sand d-Pea Gravel, d-Coarse Sand ey  R'S CERTIFICATION /97	l-Grey Grey, Green l-Grey	s (1) construc	How many TO  sted, (2) recon	structed, or (3) plugg	ed under m	y jurisdiction and wa
Top Soil   Top Soil	Y k-Brown  Y k Brown e d-Grey d-Coarse Sand d-Pea Gravel, d-Coarse Sand ey  R'S CERTIFICATION /97	l-Grey Grey, Green l-Grey  I: This water well was	s (1) construc	How many TO  sted, (2) recon and this records completed or	structed, or (3) pluggils is true to the best of	ed under m	y jurisdiction and wa
Top Soil   Top Soil	Y k-Brown  Y k Brown e d-Grey d-Coarse Sand d-Pea Gravel, d-Coarse Sand ey  R'S CERTIFICATION /97 182 DER DRILLING	l-Grey Grey, Green l-Grey  I: This water well was This Water We CO., INC.	s (1) construc	How many TO  sted, (2) recon and this record s completed or by (signatu	structed, or (3) plugger is true to the best of m (mo/day) r)	ed under my my knowled 2 4 - 9	y jurisdiction and wa