1 LOCATIO	: Burt	on Mann #1	WATEF	R WELL RECORD	Form WWC-5	KSA 82a	-1212		
<u> </u>		ER WELL:	Fraction			ction Number	1	Range Number	
County:	Stever	ıs	NE 1/4	SW ¼ SW	1/4	32	T 32 S	Noct 3 ms North	
					d within city?	From W	ooas go 2 mi	west 3 ml north	
				location.					
				ondalo	Mobil	Oil Cor	p.	Division of Woter December	
							Application Numb	or T =85-1114	
City, State,	WELL'S I	CATION WITH	L. Nanse	25	360		Application Numb	er: I CO-III I	
AN "X"	IN SECTION	1 BOX:	DEPTH OF CO	OMPLETED WELL	197	ft. ELEVA	TION:	4.0	
	<del></del>	l De	ptn(s) Groundw	Ater Encountered 1.	63 44	π. 2		1/10/86	
	- i	;     \\							
-	- NW	NE   E							
	-	Bore Hole Diameter 11 in to 360 ft., and in to ft.							
¥ w	<del>- i - l</del>								
-	i i	1	1 Domestic				_		
	- sw	SE	2 Irrigation						
	<b>^</b>	W	as a chemical/b	acteriological sample s	submitted to D	epartment? Ye	es; If	yes, mo/day/yr sample was sub	
I	S	mi	itted			Wat	ter Well Disinfected? Ye	s No	
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOINTS: 0	Glued Clamped	
1 Ste	el	3 RMP (SR)				• •	•		
2 PV		4 ABS							
Casing heigh	ght above la	ind surface $28$	3	in., weight 2 • ?			ft. Wall thickness or gaug	ge No • 265	
TYPE OF	SCREEN O	R PERFORATION M							
1 Ste	el	3 Stainless st	eel	5 Fiberglass					
2 Bra		4 Galvanized				_		• •	
		RATION OPENINGS			Mobil Oil Corp.   Board of Agriculture, Division of Water Resources Application Number: T -85-1114				
	ntinuous slo								
1	uvered shutt	, ,	Mobil Oil Corp   Board of Agriculture, Division of Water Resources Application Number: T -85-1114						
SCHEEN-P	EHFORATE	ED INTERVALS:	From 4.	Disas   Mobil Oil Corp   Board of Agriculture, Division of Water Resources Application Number: T = 85 - 1114					
	RAVEL PAG	CK INTERVALS:							
		, , , , , , , , , , , , , , , , , , ,							
6 GROUT	MATERIAL	: 1 Neat cem	nent 2						
Grout Inter	vals: Fron						ft., From	ft. to	
What is the	nearest so	urce of possible cor	ntamination:			10 Livest	tock pens	14 Abandoned water well	
1 Sep	ptic tank	4 Lateral li	ines	7 Pit privy		11 Fuel s			
2 Sev	wer lines	5 Cess no	ol	8 Sewage lago				15 Oil well/Gas well	
3 Wa	atertight sew	2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage							
Direction fr		er lines 6 Seepage	e pit	9 Feedyard	oon		zer storage ticide storage	6 Other (specify below)	
		er lines 6 Seepage Southwest	e pit of wate	9 Feedyard r well		13 Insec	zer storage ticide storage 200	6 Other (specify below)	
FROM	то	er lines 6 Seepage Southwest	e pit	9 Feedyard r well	FROM	13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0	то 2	er lines 6 Seepage Southwest surface	e pit of wate	9 Feedyard r well		13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2	то 2 63	surface	e pit of wate LITHOLOGIC L	9 Feedyard er well LOG		13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2 63	70 2 63 78	surface clay med. to	e pit  of wate LITHOLOGIC L  large s	9 Feedyard er well LOG		13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2 63 78	70 2 63 78 102	surface clay med. to sandy cla	e pit of wate LITHOLOGIC L large s ay	9 Feedyard r well OG		13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2 63 78 102	70 2 63 78 102 124	surface clay med. to sandy cla med. to	e pit of wate LITHOLOGIC L large s ay large sa	9 Feedyard er well LOG and		13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2 63 78 102 124	70 2 63 78 102 124 158	surface clay med. to sandy cla med. to 70% clay	e pit of wate LITHOLOGIC L  large s ay large sa & 30% ge	9 Feedyard er well LOG and		13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2 63 78 102 124 158	70 2 63 78 102 124 158 177	surface clay med. to sandy cla med. to 70% clay 8 blue clay	large sa & 30% ge	9 Feedyard r well OG and and avel	FROM	13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2 63 78 102 124	70 2 63 78 102 124 158	surface clay med. to sandy cla med. to 70% clay 8 blue clay	large sa & 30% ge	9 Feedyard r well OG and and avel	FROM	13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2 63 78 102 124 158 177	70 2 63 78 102 124 158 177 208	surface clay med. to sandy cla med. to 70% clay 8 blue clay 25% clay	large sa & 30% ge y & 75% m lagge sa	9 Feedyard er well LOG and and avel ed. to larg	FROM	13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2 63 78 102 124 158 177 208	70 2 63 78 102 124 158 177 208 287	surface clay med. to sandy cla med. to 70% clay 8 blue clay 25% clay med. to 40% clay	large sa & 30% ge y & 75% m lagge sa	9 Feedyard r well OG and and avel ed. to larg ind ine sand	FROM	13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2 63 78 102 124 158 177 208 287	TO 2 63 78 102 124 158 177 208 287 304	surface clay med. to sandy cla med. to 70% clay 8 blue clay 25% clay med. to 40% clay	large sa & 75% m large sa & 60% fots and	9 Feedyard r well OG and and avel ed. to larg ind ine sand	FROM	13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2 63 78 102 124 158 177 208 287	TO 2 63 78 102 124 158 177 208 287 304	surface clay med. to sandy cla med. to 70% clay 8 blue clay 25% clay med. to 40% clay specifies	large sa & 75% m large sa & 60% fots and	9 Feedyard r well OG and and avel ed. to larg ind ine sand	FROM	13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2 63 78 102 124 158 177 208 287	TO 2 63 78 102 124 158 177 208 287 304	surface clay med. to sandy cla med. to 70% clay 8 blue clay 25% clay med. to 40% clay specifies	large sa & 75% m large sa & 60% fots and	9 Feedyard r well OG and and avel ed. to larg ind ine sand	FROM	13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2 63 78 102 124 158 177 208 287 304	TO 2 63 78 102 124 158 177 208 287 304	surface clay med. to sandy cla med. to 70% clay 8 blue clay 25% clay med. to 40% clay specifies	large sa & 75% m large sa & 60% fots and	9 Feedyard r well OG and and avel ed. to larg ind ine sand	FROM	13 Insec	zer storage ticide storage 200	6 Other (specify below)	
0 2 63 78 102 124 158 177 208 287 304	TO 2 63 78 102 124 158 177 208 287 304 360	surface clay med. to sandy cla med. to 70% clay blue clay 25% clay med. to 40% clay clay spe	large sa a 30% ge y & 75% m large sa & 60% f ots and and	9 Feedyard r well OG and and avel ed. to larg ine sand med. to	FROM  Te sand  as (1) constru	13 Insection How man TO	zer storage ticide storage ny feet? 200  LITHO	I under my jurisdiction and was	
0 2 63 78 102 124 158 177 208 287 304	TO 2 63 78 102 124 158 177 208 287 304 360  BACTOR'S Con (mo/day/	surface clay med. to sandy cla med. to 70% clay 8 blue clay 25% clay med. to 40% clay clay specifies large sa	large sa & 30% ge y & 75% m large sa & 60% f ots and and	9 Feedyard r well OG and and avel ed. to larg ind ine sand med. to	FROM  e sand  as (1) constru	13 Insect How man TO  Licted, (2) reco	zer storage ticide storage ny feet? 200  LITHO  constructed, or (3) plugged and is true to the best of m	LOGIC LOG  d under my jurisdiction and was by knowledge and belief. Kansas	
0 2 63 78 102 124 158 177 208 287 304 7 CONTR completed Water Well	TO 2 63 78 102 124 158 177 208 287 304 360  RACTOR'S Con (mo/day/	surface clay med. to sandy cla med. to 70% clay 8 blae clay 25% clay med. to 40% clay clay spe large sa	large sa & 30% grey & 75% m large sa & 60% fots and and certification of the certification of	9 Feedyard r well OG and and avel ed. to larg nd ine sand med. to	re sand	13 Insection How man TO  TO  Located, (2) recommendation and this recommendation and the second the	zer storage ticide storage ny feet? 200 LITHO  Distructed, or (3) plugged or dis true to the best of mon (mo/day/yr) January	I under my jurisdiction and was	
0 2 63 78 102 124 158 177 208 287 304 7 CONTR completed Water Well under the l	TO 2 63 78 102 124 158 177 208 287 304 360  RACTOR'S Con (mo/day/I Contractor' business na	surface clay med. to sandy cla med. to 70% clay blue clay 25% clay med. to 40% clay clay spe large sa	large sa & 30% gr y & 75% m large sa & 60% fots and and cry 10, 10, 118 e Water in the same sa the same sa	9 Feedyard r well OG and and avel ed. to larg and ine sand med. to	re sand  as (1) constru  /eii Record w.e e, Inc.	13 Insect How man TO  Located, (2) reco	zer storage ticide storage ny feet? 200 LITHO  Distructed, or (3) pluggeord is true to the best of mon (mo/day/yr) Jannoture)	I under my jurisdiction and was by knowledge and belief. Kansas	
0 2 63 78 102 124 158 177 208 287 304 7 CONTRICOMPleted Water Well under the INSTRUCTION TO THE COMPLETE COMPLICATION COMPLETE CO	TO 2 63 78 102 124 158 177 208 287 304 360  RACTOR'S (on (mo/day/l Contractor' business na	surface clay med. to sandy cla med. to 70% clay 8 blae clay 25% clay med. to 40% clay clay spe large sa	large sa & 30% gr y & 75% m large sa & 60% fots and and control of the control of	9 Feedyard er well Gr well and and and eavel aed. to larg and ine sand med. to  ON: This water well wa 986 This Water W Well Service SFIRMLY and PRINT clea	re sand  as (1) constru  /ell Record w. e, Inc.	13 Insection How man TO  TO  Icted, (2) reconstant this reconsection by (signal blanks, underline)	zer storage ticide storage ny feet? 200  LITHO  constructed, or (3) plugged and is true to the best of mon (mo/day/yr) ture)  e or circle the correct answer.	LOGIC LOG  d under my jurisdiction and was by knowledge and belief. Kansas	