1 LOCATIO					Form WWC-5				
• • •			Fraction		Sec	tion Number	_'_	Number	Range Number
	Steven		NW 1/4	NW 1/4 SE	1/4	25	т 32		R 35 E/W
				address of well if locate					· ·
				orth ½mi Wes					<u> </u>
				rcellus Mob	oil Oil (Corp.			
			East 8th					-	Division of Water Resources
City, State,	ZIP Code	:Liber	cal, Kans	as 67901			Application	on Number:	T 85-713
LOCATE	WELL'S LO	OCATION WITH	4 DEPTH OF C	COMPLETED WELL	. 50.7	ft. ELEVA	ΓΙΟΝ:		
- C	1	' 							8/16/85
1	i	i i	1						mping gpm
-	- NW	NE		-				•	mping gpm
<u>'</u>	- !	!		•					toft.
≝ w 	\dashv				5 Public wate		8 Air conditionin		Injection well
-	- i	x;	1 Domestic						Other (Specify below)
-	- SW	SE	2 Irrigation						Other (Specify below)
	!]	!			_				
<u>t</u> L			mitted	bacteriological sample s	submitted to De		er Well Disinfec		mo/day/yr sample was sub
TYPE C	F BLANK C	ASING USED:	miled	5 Wrought iron	8 Concre				Clamped
1 Ste		3 RMP (S	R)	6 Asbestos-Cement		(specify below			ed
2 PV		4 ABS	,	7 Fiberglass		· •	,		aded
	-		in to 400						in. to ft.
									265
	-	R PERFORATIO		.iii., weigitt	7 PV			sbestos-ceme	
1 Ste		3 Stainless		5 Fiberglass		P (SR)			
2 Bra		4 Galvaniz		6 Concrete tile					
		ATION OPENIN			ed wrapped	3	9 Saw out	one used (op	en hole) 11 None (open hole)
	ntinuous slo		fill slot		wrapped wrapped	• /	9 Drilled holes		i i None (open noie)
	uvered shutt			7 Torch					
		ED INTERVALS:	ey punched				` '	• /	o
SUNEEW-P	CHPOHATE	D INTERVALS:							o
G	DAVEL DA		From	π. το				11 11	0
G		OK INTERNALO.	F	27					
	INAVEL PA	CK INTERVALS:			507	ft., Fron	n	ft. to	o
CROUT			From	ft. to	507	ft., Fror ft., Fror	n	ft. to	oft. o ft.
_	MATERIAL	: 1 Neat	From cement	ft. to 2 Cement grout	3 Bento	ft., Fron ft., Fron nite 4	n n Other	ft. to	o
Grout Inter	MATERIAL vals: From	: 1 Neat o	From cement . ft. to 10 .	ft. to 2 Cement grout	3 Bento	ft., From	n n Other ft., From .	ft. to	o
Grout Inter	MATERIAL vals: From	: 1 Neat of no	From cement ft. to10 . contamination:	ft. to 2 Cement grout ft., From	3 Bento	ft., From ft., From nite 4 to	n Otherft., From ock pens	ft. to	o
Grout Inter- What is the 1 Sep	MATERIAL vals: From e nearest so ptic tank	: 1 Neat of nQurce of possible 4 Later	From cement .ft. to10. contamination: ral lines	ft. to 2 Cement grout ft., From 7 Pit privy	3 Bento	ft., Fron ft., Fron nite 4 to	n	ft. to	o
Grout Inten What is the 1 Sep 2 Sev	MATERIAL vals: From e nearest so ptic tank wer lines	: 1 Neat on 0	From cement .ft. to10 . contamination: ral lines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag	3 Bento	ft., Fron ft., Fron nite 4 ft to	Other	ft. to	o
Grout Inten What is the 1 Sep 2 Sev 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	: 1 Neat of nQ	From cement .ft. to10 . contamination: ral lines s pool page pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	10 Livest 11 Fuel s 12 Fertilii 13 Insect	Other	14 Al 15 O	o
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat of nQ	From cement .ft. to10 . contamination: ral lines s pool page pit t of wate	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard r well	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Intended What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat of no	From cement .ft. to10 . contamination: ral lines s pool page pit t of wate LITHOLOGIC	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard r well	3 Bento	10 Livest 11 Fuel s 12 Fertilii 13 Insect	Other	14 Al 15 O	o
Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew rom well? TO 2	: 1 Neat of normal nurce of possible 4 Later 5 Cess er lines 6 Seep Southeast	From cement .ft. to10 . contamination: ral lines s pool page pit t of wate LITHOLOGIC	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard r well	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew rom well? TO 2 66	: 1 Neat of normal nurce of possible 4 Later 5 Cess er lines 6 Seep Southeast surface clay	From cement ft. to10 . contamination: ral lines s pool bage pit t of wate LITHOLOGIC	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard er well LOG	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 66 102	urce of possible 4 Later 5 Cess er lines 6 Seep Southeas surface clay 40% cla	From cement ft. to10 contamination: ral lines s pool page pit t of wate LITHOLOGIC e	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard r well LOG fine sand	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Intent What is the September 1 September 2 Septe	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well? TO 2 66 102 131	in 1 Neat of no 1 Neat of no 1 Neat of possible 4 Later 5 Cess or lines 6 Seep Southeas: surface clay 40% clay med. to	From cement ft. to10 . contamination: ral lines s pool bage pit t of wate LITHOLOGIC	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard r well LOG fine sand	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Intended What is the Septended Septended Septended Septended Was Direction for FROM O 2 66 102 131	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well? TO 2 66 102 131 144	urce of possible 4 Later 5 Cess er lines 6 Seep Southeas surface clay 40% cla med to	From cement Iff. to10 contamination: ral lines s pool page pit t of wate LITHOLOGIC e ay & 60% o large s	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard r well LOG fine sand	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 2 66 102	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well? TO 2 66 102 131	in 0	From cement ft. to10 contamination: ral lines s pool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80%	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard r well LOG fine sand	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Intended What is the 1 Sep 2 Sev 3 Wa Direction from FROM 0 2 66 102 131 144	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well? TO 2 66 102 131 144 213	trace of possible 4 Later 5 Cess er lines 6 Seep Southeast 20% clay 20% clay large	From cement ft. to10 contamination: ral lines s pool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80%	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard r well LOG fine sand	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Inten What is the Sep Sep Water What is the Sep Sep Water What is the Sep Sep Sep Sep Sep Sep Sep Sep Sep Se	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew from well? TO 2 66 102 131 144 213	in 0	From cement ft. to10 contamination: ral lines s pool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80% sand	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard er well LOG fine sand and med to	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Inten What is the Sep Sev Wan Direction fr FROM O C C C C C C C C C C C C C C C C C C	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 66 102 131 144 213	1 Neat of normal process of possible 4 Later 5 Cess or lines 6 Seep Southeas: surface clay 40% clay 20% clay large clay 35% c	From cement ft. to10 contamination: ral lines s pool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80% sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard r well LOG fine sand	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Inten What is the Sep Sep Water What is the Sep Sep Sep Sep Sep Sep Sep Sep Sep Se	MATERIAL vals: From enearest so ptic tank wer lines atertight sew from well? TO 2 66 102 131 144 213 262 283 413	surface clay 20% clay 20% clay 20% clay 20% clay 20% clay 20% clay 35% clay 35% clay 2100 clay 2	From cement ft. to10 contamination: ral lines s pool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80% sand lay & 65% ay	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard er well LOG fine sand and med. to	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Inten What is the Sep Sev Water Sep Wate	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 66 102 131 144 213	surface clay 20% clay 20% clay 20% clay 20% clay 20% clay 20% clay 35% clay 35% clay 2100 clay 2	From cement ft. to10 contamination: ral lines s pool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80% sand	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard er well LOG fine sand and med. to	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Intended From Intended I	MATERIAL vals: From enearest so ptic tank wer lines atertight sew from well? TO 2 66 102 131 144 213 262 283 413	urce of possible 4 Later 5 Cess er lines 6 Seep Southeast surface clay 40% cla med. to clay 20% clay large clay 35% c. blue cla 60% fix	From cement ft. to10 contamination: ral lines s pool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80% sand lay & 65% ay	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard r well LOG fine sand and med. to 5 fine sand rith 40%	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Intended From Intended I	MATERIAL vals: From enearest so ptic tank wer lines atertight sew from well? TO 2 66 102 131 144 213 262 283 413	urce of possible 4 Later 5 Cess er lines 6 Seep Southeast surface clay 40% cla med. to clay 20% clay large clay 35% c. blue cla 60% fix	From cement ft. to10 contamination: ral lines s pool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80% sand lay & 65% ay ne sand w	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard r well LOG fine sand and med. to 5 fine sand rith 40%	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Intended From Intended I	MATERIAL vals: From enearest so ptic tank wer lines atertight sew from well? TO 2 66 102 131 144 213 262 283 413	urce of possible 4 Later 5 Cess er lines 6 Seep Southeast surface clay 40% cla med. to clay 20% clay large clay 35% c. blue cla 60% fix	From cement ft. to10 contamination: ral lines s pool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80% sand lay & 65% ay ne sand w	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard r well LOG fine sand and med. to 5 fine sand rith 40%	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Intended From Intended I	MATERIAL vals: From enearest so ptic tank wer lines atertight sew from well? TO 2 66 102 131 144 213 262 283 413	urce of possible 4 Later 5 Cess er lines 6 Seep Southeast surface clay 40% cla med. to clay 20% clay large clay 35% c. blue cla 60% fix	From cement ft. to10 contamination: ral lines s pool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80% sand lay & 65% ay ne sand w	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard r well LOG fine sand and med. to 5 fine sand rith 40%	3 Bento ft.	tt., Fron ft., Fron	Other	14 Al 15 O	o
Grout Inten What is the Sep Sev Wan Direction fr FROM O C C C C C C C C C C C C C C C C C C	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew from well? TO 2 66 102 131 144 213 262 283 413 507	surface clay 40% clay 20% clay 1arge clay 35% cl	From cement ft. to10 contamination: ral lines spool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80% sand lay & 65% ay ne sand w and med.	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard er well LOG fine sand and med. to 6 fine sand rith 40% sand	3 Bento to ft.	nite 4 to	n	14 Al 15 O 16 O LITHOLOG	o
Grout Inten What is the Sep Sep Water What is the Sep Sep Sep Sep Sep Sep Sep Sep Sep Se	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew from well? TO 2 66 102 131 144 213 262 283 413 507	surface clay 40% clay 20% clay 1arge clay 35% cl	From cement ft. to10 contamination: ral lines spool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80% sand lay & 65% ay ne sand w and med.	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard 2 well LOG fine sand and med. to 5 fine sand 7 th 40% 5 sand	3 Bento to ft.	tt., From ft., F	n	14 Al 15 O 16 O LITHOLOG	o
Grout Intended Herein September 1 September 2 Septembe	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew from well? TO 2 66 102 131 144 213 262 283 413 507	in Neat of possible 4 Later 5 Cess er lines 6 Seep Southeas: surface clay 40% cla med. to clay 20% cla large clay 35% cl blue cla 60% fin gravel	From cement ft. to10 contamination: ral lines spool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80% sand lay & 65% ay ne sand w and med.	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard er well LOG fine sand and med. to 7 fine sand and med. to 7 Fit privy 8 Sewage lag 9 Feedyard and and and and and and and and and an	3 Benton ft.	nite 4 to	n	14 Al 15 O 16 O LITHOLOG plugged und pest of my kno	o
Grout Intended What is the service of the service o	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew from well? TO 2 66 102 131 144 213 262 283 413 507	urce of possible 4 Later 5 Cess er lines 6 Seep Southeast surface clay 40% cla med. to clay 20% cla large clay 35% cl blue clay 60% fix gravel	From cement ft. to10 contamination: ral lines s pool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80% sand lay & 65% ay ne sand w and med. R'S CERTIFICAT st. 16, 199 118	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard 2 well LOG fine sand and med to 6 fine sand 7 ith 40% sand 6 ith 40% sand 6 ith 40% sand 6 ith 40% sand 6 ith 40% sand	3 Bento tt. TROM FROM as (1) construction /ell Record was	tt., From ft., F	n	plugged und pest of my known August.	o
Grout Intended From Mater Well ander the Education Intended From Intende	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well? TO 2 66 102 131 144 213 262 283 413 507 ACTOR'S Con (mo/day/	urce of possible 4 Later 5 Cess er lines 6 Seep Southeast surface clay 40% cla med. to clay 20% cla large clay 35% cl blue cla 60% fin gravel OR LANDOWNER year) Augus s License No. me of Carlil	From cement ft. to10 contamination: ral lines spool page pit t of wate LITHOLOGIC e ay & 60% o large s ay & 80% sand lay & 65% ay ne sand w and med. R'S CERTIFICAT st. 16, 198 LE Water 1	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard 2 well LOG fine sand and med to 6 fine sand 7 ith 40% sand 10N: This water well well 85 This Water Well Service	3 Bento the fit. The fit.	tt., From ft., F	n	plugged und pest of my known August.	o