## STATE CORPCT TION COMMISSION Give All Information Completely Make Required Amdavit Mail or Deliver Beport to: Conservation Division State Corporation Commission 800 Bitting Building

## WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	Reno			a. BITA			
NORTH							
						Well No. 1	
	Office Addres	s Box 779	. Great I	Bend. Kansa	S	**************************************	
	Character of	Well (completed as	Oil, Gas or l	Dry Hole)	<u> </u>		
						19 44	
						19 <b>52</b> 19 <b>52</b>	
						19 52	
<u> </u>	Plugging com	pleted	Apr	11 16,	, 	19.52	
├ <i>──</i> ├ <del></del>	Reason for abandonment of well or producing formation. Unaconomical to operate						
	Te	If a producing well is abandoned, date of last production April 4, 19.52  Was permission obtained from the Conservation Division or its agents before plugging was com-					
	_						
Locate well correctly on above Section Plat	•				7		
Name of Conservation Agent who sup	ervised plugging of	this well	nel Durk	36	J*************************************	hand a la	
Producing formation Viola			1/.2 Bottom	14096 <b>::1/2</b> . 1	Total Depth of V	Vell 4095-1/2 Feet	
Show depth and thickness of all water	; oil and gas format	ions.					
OIL, GAS OR WATER RECORD	os		:			CASING RECORD	
Formation	Content	From	То	Size	Put In	Pulled Out	
Viola	Oil	4094-1/2	4096-1/2	2 8 <b>-</b> 5/8 <sup>n</sup>	299,201	None	
	1		***************************************	5-1/2"	4123.02	3024.00°	
	i .				1		
	i		l i				
	I "					1	
			***************************************				
					<u> </u>		
Describe in detail the manner in							
introducing it into the hole. If ceme	nt or other plugs we	ere used, state the o	haracter of sa	me and depth p	laced, from	feet to	
feet for each plus							
***************************************				4-0 - 1011			
Plugged back	with rock and	i 6 ev. comer				דירועות אואמו	
A444 - 1 1 1 1	AGE L		E.4090-1	/2 to 494	mad IO ass	201 ¢0	
285 Dumped 15 sx. ce	ment 285 to	2401 • Mudde	d hole to	o 30° Dur	med 10 sx.	cement 30 to	
2851. Dumped 15 sx. ce base of cellar. Well p	ment 285 to	2401 • Mudde	d hole to	o 30° Dur	med 10 sx.	cement 30! to	
285 Dumped 15 sx. ce	ment 285 to	2401 • Mudde	d hole to	o 30° Dur	med 10 sx.	cement 30! to	
285 Dumped 15 sx. ce	ment 285° to lugged and al	2401 • Mudde	d hole to	o 30°. Dur 16–52.	med 10 sx.	cement 30! to	
285 Dumped 15 sx. ce	ment 285° to lugged and al	240°. Mudde	d hole to	o 30% Dur 16–52	mped 10 sx.	cement 30: to	
285'. Dumped 15 sx. ca base of cellar. Well p	ment 285° to lugged and al	240°. Mudde	d hole t	o 30% Dur 16–52	med 10 sx.	cement 30: to	
2851. Dumped 15 sx. ca base of cellar. Well p	ment 285° to lugged and al	240° Mudde	d hole to	o 30% Dur 16–52.	med 10 sx.	cement 30: to	
2851. Dumped 15 sx. ca base of cellar. Well p	ment 285° to lugged and al	240° Mudde	d hole to PoM. 4-	o 30% Dur 16-52.	med 10 sx.	cement 30: to	
285'. Dumped 15 sx. ce base of cellar. Well p	ment 285° to lugged and al	240° Mudde	P.M. 4	0 30% Dur 16-52.	mped 10 sx.	Cement 30: EU	
285'. Dumped 15 sx. ce base of cellar. Well p	ment 285° to lugged and al	240° Mudde	P.M. 4	0 30% Dur 16-52.	mped 10 sx.	Cement 30: EU	
285'. Dumped 15 sx. ca base of cellar. Well p	ment 285° to lugged and al	240° Mudde	P.M. 4-	16-52	mped 10 sx.	9-52	
285'. Dumped 15 sx. ca base of cellar. Well p	ment 285° to lugged and al	240° Mudde	P.M. 4-	0 30% Dur 16-52.	mped 10 sx.	9-52	
285'. Dumped 15 sx. ca base of cellar. Well p	ment 285° to lugged and al	240° Mudde	P.M. 4-	16-52	mped 10 sx.	9-52	
285'. Dumped 15 sx. ca base of cellar. Well p	ment 285° to lugged and al	240° Mudde	P.M. 4-	16-52	mped 10 sx.	9-52	
285'. Dumped 15 sx. ca base of cellar. Well p	ment 285° to lugged and al	240° Mudde	P.M. 4-	1.9 1952	mped 10 sx.	9-52	
285 Dumped 15 sx. ca base of cellar. Well p	ment 285° to lugged and al  (If addition [est Supply C	240° Middle bandoned 5:00	A hole to PaMa 4-	16-52. 1952 this sheet)	mped 10 sx.	9-52	
285'. Dumped 15 sx. ca base of cellar. Well p	ment 285° to lugged and al  (If addition [est Supply C	240° Middle bandoned 5:00	A hole to PaMa 4-	16-52. 1952 this sheet)	mped 10 sx.	9-52	
285 Dumped 15 sx. ca base of cellar. Well p	ment 285° to lugged and al  (If addition [est Supply C	240° Middle bandoned 5:00	A hole to PaMa 4-	16-52. 1952 this sheet)	mped 10 sx.	9-52	
285 Dumped 15 sx. ca base of cellar. Well p	ment 285° to lugged and al  (If addition lest Supply Company C	240° Mudde bandoned 5:00	P.M. 4-	16-52. 19 1952 this sheet)	mped 10 sx.	9-52	
285 Dumped 15 sx. ce base of cellar. Well p  Name of Plugging Contractor. Well and the state of	ment 285° to lugged and al  (If addition leat Supply Chase, Kansas	240° Mudden bandoned 5:00  all description is necessary  JNTY OF J	y, use BACK of	1 9 1552 this sheet)	mped 10 sx.	9-52	
285 Dumped 15 sx. ca base of cellar. Well p  Name of Plugging Contractor. Well and the state of	ment 285° to lugged and al  (If addition leat Supply Contact the suppl	240 Mudden bandoned 5:00	P.M. 4-	1.9 (5.52) this sheet)	ss.	e above-described well,	
285 Dumped 15 sx. ca base of cellar. Well p  Name of Plugging Contractor. Well Address. C  STATE OF Kansas A. J. Willis being first duly sworn on oath, says:	ment 285° to lugged and al  (If addition leat Supply College Kansas , COU	JNTY OF	P.M. 4-	1.9 (5.52) this sheet)	ss.	e above-described well,	
285 Dumped 15 sx. ca base of cellar. Well p  Name of Plugging Contractor. Well and the state of	ment 285° to lugged and al  (If addition leat Supply College Kansas , COU	JNTY OF	P.M. 4- P.M. 4	19 1952 this sheet)	ss.	e above-described well, the log of the above-	
285 Dumped 15 sx. ca base of cellar. Well p  Name of Plugging Contractor. Well Address. C  STATE OF Kansas A. J. Willis being first duly sworn on oath, says:	ment 285° to lugged and al  (If addition leat Supply College Kansas , COU	JNTY OF	P.M. 4- P.M. 4	1 9 1552 this sheet)	ss.	e above-described well,	
285 Dumped 15 sx. ca base of cellar. Well p  Name of Plugging Contractor. Well Address. C  STATE OF Kansas A. J. Willis being first duly sworn on oath, says:	ment 285° to lugged and al  (If addition leat Supply College Kansas , COU	DNTY OF (em ledge of the facts, street. So help me (Signature)	P.M. 4-	this sheet)	ss.	e above-described well, the log of the above-	
285 Dumped 15 sx. ca base of cellar. Well p  Name of Plugging Contractor. Well and the second of the	ment 285° to lugged and al  (If addition lest Supply College Kansas  —————————————————————————————————	240 Mudden bandoned 5:00  and description is necessary  UNTY OF	y, use BACK of  Barton ployee of own tatements, an God.  Box 779,	1 9 1952 this sheet)  this sheet)  Creat Ben	ss.  Kansas  di Kansas	e above-described well, the log of the above-	
285 Dumped 15 sx. ca base of cellar. Well p  Name of Plugging Contractor. Well Address. C  STATE OF Kansas A. J. Willis being first duly sworn on oath, says:	ment 285° to lugged and al  (If addition lest Supply College Kansas  —————————————————————————————————	240 Mudden bandoned 5:00  and description is necessary  UNTY OF	P.M. 4- P.M. 4	this sheet)  this sheet)  Great Ben	ss.  Same and the contained and the Kansas digress)	e above-described well, the log of the above-	
285 Dumped 15 sx. ca base of cellar. Well p  Name of Plugging Contractor. Well and the second of the	ment 285° to lugged and al  (If addition lest Supply College Kansas  —————————————————————————————————	240 Mudden bandoned 5:00  and description is necessary  UNTY OF	P.M. 4- P.M. 4	1 9 1952 this sheet)  this sheet)  Creat Ben	ss.  Same and the contained and the Kansas digress)	e above-described well, the log of the above-	
285 Dumped 15 sx. ca base of cellar. Well p  Name of Plugging Contractor. Well and the second of the	ment 285° to lugged and al  (If addition leat Supply College hase, Kansas  , COU That I have knowled ame are true and college me this 17th	240 Mudden and 5:00  and description is necessary  ONTY OF	P.M. 4- P.M. 4	this sheet)  this sheet)  Great Ben	ss.  Same and the contained and the Kansas digress)	e above-described well, the log of the above-	
285 Dumped 15 sx. ca base of cellar. Well p  Name of Plugging Contractor. Well and the second of the	ment 285° to lugged and al  (If addition lest Supply Cohase, Kansas  , COU That I have knowled the are true and co	240 Mudden and 5:00  and description is necessary  INTY OF	P.M. 4- P.M. 4	this sheet)  this sheet)  Great Ben	ss.  Same and the contained and the Kansas digress)	e above-described well, the log of the above-	
285 Dumped 15 sx. ca base of cellar. Well p  Name of Plugging Contractor. Well and the second of the	ment 285 to lugged and al  (If addition lest Supply College Kansas  —————————————————————————————————	240 Mudden bandoned 5:00  and description is necessary  UNTY OF	y, use BACK of  Barton ployee of own tatements an God.  Box 779,  April	this sheet)  this sheet)  Great Ben	ss.  Same and the contained and the Kansas digress)	e above-described well, the log of the above-	
285 Dumped 15 sx. ca base of cellar. Well p  Name of Plugging Contractor. Well and the second of the	ment 285 to lugged and al  (If addition leat Supply College Kansas  That I have knowledge are true and college are true	240 Mudden and 5:00  and description is necessary  INTY OF	P.M. 4- P.M. 4	this sheet)  this sheet)  Great Ben	ss.  Same and the contained and the Kansas digress)	e above-described well, the log of the above-	



## Formation Record

Lease Reba

Well No. 1

0 120 Clay, sand, shale.  120 332 Shale and shells.  332 800 Shale and shells.  800 850 Anhydrite.  850 1025 Shale and shells.  1025 1260 Shale and lime.  1260 1300 Sand.  1300 1525 Shale and lime.  1301 1525 Shale and lime.  1525 1670 Shale and lime.  1877 Shale.  1877 Shale and lime.  1879 Shale and lime.  1998 2100 Shale.  2100 2415 Lime and shale.  2415 2890 Broken lime.  2890 3030 Lime.  3030 3055 Broken lime.  3140 3340 Lime.  3340 3355 Shale.  3355 3433 Broken lime,  3455 3485 Broken lime,  3455 3485 Broken lime and shale.  3485 3530 Lime.  3550 3575 Shale and chat.  3675 3731 Chat.  3751 3806 Mississippi Lime.  3806 3862 1869 Ghert and lime.  3869 3970 Lime.  3870 Lime.  3869 3970 Lime.  3860 Shale and sand.  4066 4089 Shale and sand.	FROM	то	Formation	REMARKS
120 332 Shale and shells. 332 800 Shale and shells. 800 850 Anhydrite. 850 1025 Shale and shells. 1025 1260 Shale and lime. 1260 1300 Sand. 1300 1525 Shale and shells. 1525 1670 Shale and lime. 1677 1877 1998 Shale and lime. 1998 2100 Shale. 2100 24,15 Lime and shale. 24,15 2890 Broken lime. 2890 3030 Lime. 3030 3055 Broken lime. 314,0 334,0 Lime. 334,0 3355 Shale. 3355 34,33 Broken lime, 34,433 34,55 Lime. 34,55 34,85 Broken lime and shale. 3530 3575 Lime and shale. 3530 3575 Shale and chat. 3625 3675 Shale and chat. 3636 3731 3751 Lime. 3751 3806 Mississippi Lime. 3862 3869 3970 Lime. 3864 3870 Lime. 3870 4066 Shale. 3869 3970 Lime. 3871 3771 Jime. 3771	0	120	Clav. sand. shale.	
332 800 Shale and shells. 850 lo25 Shale and shells. 1025 1260 Shale and lime. 1260 1300 Sand. 1300 1525 Shale and shells. 1525 1670 Shale and lime. 1525 1670 Shale and lime. 1671 1877 Shale. 1877 1998 Shale and lime. 1998 2100 Shale. 2100 24,15 Idme and shale. 24,15 2890 Broken lime. 2890 3030 Lime. 3030 3055 Broken lime. 3040 3345 Shale. 3340 3355 Shale. 3340 3355 Shale. 3345 3433 3455 Lime. 3455 3465 Broken lime and shale. 3455 3465 Broken lime and shale. 3455 3465 Shale. 3570 3575 Idme and shale. 3570 3575 Idme and shale. 3571 3625 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3806 3862 Jime. 3869 3970 Lime. 3970 4066 Shale. 4066 Vole Chert and lime. 4066 Vole Chert and lime. 4066 Shale. 4066 Shale.				
800 850 Anhydrite. 850 1025 Shale and shells. 1025 1260 Shale and lime. 1260 1300 Sand. 1300 1525 Shale and shells. 1525 1670 Shale and lime. 1877 1998 Shale and lime. 1898 2100 Shale. 2100 24,15 Lime and shale. 24,15 2890 Broken lime. 2890 3030 Lime. 3030 3055 Broken lime. 3040 3340 Lime. 3140 3340 Lime. 3140 3345 Shale. 3433 3455 Shale. 3455 3433 Broken lime, 3455 3435 Broken lime and shale. 3465 3530 Lime. 3575 3625 Shale. 3575 3625 Shale. 3575 3625 Shale. 3575 3625 Shale. 3751 3806 Mississippi Lime. 3862 3869 3970 Lime. 3879 4066 Shale. 3970 4066 Shale. 3970 4066 Shale.			<del>-</del>	
850 1025 Shale and shells. 1026 1260 Shale and lime. 1260 1300 Sand. 1300 1525 Shale and shells. 1525 1670 Shale and lime. 1670 1877 Shale. 1877 1998 2100 Shale. 1998 2100 Shale. 2100 2415 Lime and shale. 2415 2890 Broken lime. 2890 3030 Lime. 3030 3055 Broken lime. 3040 3340 Lime. 3140 3340 Lime. 3340 3355 Shale. 3355 3433 Broken lime, 3433 3455 Lime. 3453 3455 Lime. 3453 3550 Lime. 3553 3575 Lime and shale. 3575 3625 Shale. 3625 3675 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3866 3862 Lime. 3866 3970 Lime. 3879 4066 Shale and sand.				
1025 1260 Shale and lime. 1260 1300 Sand. 1300 1525 Shale and shells. 1525 1670 Shale and lime. 1670 1877 Shale. 1877 1998 Shale and lime. 1998 2100 Shale. 2100 2415 Lime and shale. 2415 2890 Broken lime. 2890 3030 Lime. 3030 3055 Broken lime. 3055 3140 Lime. 3140 3340 Lime. 3340 3355 Shale. 3355 3433 Broken lime, 3443 3455 Lime. 3445 3530 Lime. 3535 3485 Broken lime and shale. 3485 3530 Lime. 3575 Shale and chat. 3675 3731 Chat. 3751 Jame. 3751 Jame. 3862 3869 Chert and lime. 3863 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.				
1300 1525 Shale and shells. 1525 1670 Shale and lime. 1670 1877 Shale. 1877 1998 Shale and lime. 1998 2100 Shale. 2100 24,15 Lime and shale. 24,15 2890 Broken lime. 2890 3030 Lime. 3030 3055 Broken lime. 3040 3340 Lime. 3340 3355 Shale. 3355 34,33 Broken lime, 3443 3455 Lime. 34,55 34,85 Broken lime and shale. 34,85 3530 Lime. 3530 3575 Lime and shale. 3575 3625 Shale. 3625 3675 Shale and chat. 3675 3731 Chat. 3751 Jime. 3751 3806 Mississippi Lime. 3862 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.		1260	Shale and lime.	
1525 1670 Shale and lime. 1670 1877 Shale. 1877 1998 Shale and lime. 1998 2100 2415 Lime and shale. 2415 2890 Broken lime. 2890 3030 Lime. 3030 3055 Broken lime. 3140 3340 Lime. 3340 3355 Shale. 3355 3433 Broken lime, 3343 3455 Lime. 3455 3485 Broken lime and shale. 3455 3485 Broken lime and shale. 3455 3530 3575 Lime and shale. 3575 3625 Shale. 3675 3731 Chat. 3731 3751 Lime. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3862 3869 Chert and lime. 3970 4066 4089 Shale and sand.	1260	1300	Sand.	
1670 1877 1998 Shale and lime. 1998 2100 Shale. 2100 2415 Lime and shale. 2415 2890 Broken lime. 2890 3030 Lime. 3030 3055 Broken lime. 3040 3340 Lime. 3340 3355 Shale. 3355 3433 Broken lime, 3455 3485 Broken lime, 3455 3485 Broken lime and shale. 3455 3530 Lime. 3530 3575 Lime and shale. 3575 3625 Shale. 3575 3625 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3806 3862 Lime. 3806 3870 Lime. 3806 3870 Lime. 3806 Shale. 3806 Shale. 38070 Lime. 3808 Shale. 3809 Shale and sand.	1300	1525	Shale and shells.	
1877 1998 Shale and lime. 1998 2100 Shale. 2100 2415 Lime and shale. 2415 2890 Broken lime. 2890 3030 Lime. 3030 3055 Broken lime. 3040 3340 Lime. 3140 3340 Lime. 3340 3355 Shale. 3355 3433 Broken lime, 3433 3455 Lime. 3435 Broken lime and shale. 3485 3530 Lime. 3530 3575 Lime and shale. 3575 3625 Shale. 3675 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3806 3862 Lime. 3806 3870 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.		1670	Shale and lime.	
1998 2100 Shale. 2100 24,15 Lime and shale. 24,15 2890 Broken lime. 2890 3030 Lime. 3030 3055 Broken lime. 3055 3140 Lime. 3140 3340 Lime. 3340 3355 Shale. 3355 3433 Broken lime, 34433 3455 Lime. 3455 34,85 Broken lime and shale. 3485 3530 Lime and shale. 3575 3625 Shale. 3675 3625 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3862 3869 3970 Lime. 3970 4066 Lime. 3970 4066 Shale and sand.		1877		
2100 2415 Lime and shale. 2415 2890 Broken lime. 3030 3055 Broken lime. 3040 3340 Lime. 3340 3355 Shale. 3355 3433 Broken lime, 3445 3485 Broken lime and shale. 3485 3530 Lime. 3575 3625 Shale. 3575 3625 Shale. 3675 3731 Chat. 3731 3751 Lime. 3761 3806 Mississippi Lime. 3862 3869 3970 Lime. 3870 4066 4089 Shale and sand.				
2415 2890 3030 Lime.  3030 3055 Broken lime.  3040 Lime.  3140 3355 Shale.  3355 3433 Broken lime,  3455 J485 Broken lime and shale.  3485 3530 Lime.  3530 3575 Lime and shale.  3575 3625 Shale.  3625 3675 Shale and chat.  3675 3731 Chat.  3731 3751 Lime.  3806 Mississippi Lime.  3869 3870 Lime.  3870 4066 Shale.  Shale and sand.			· · · · · · · · · · · · · · · · · · ·	
2890 3030 Lime. 3030 3055 Broken lime. 3055 3140 Lime. 3140 3340 Lime. 3340 3355 Shale. 3355 3433 Broken lime, 3455 Lime. 3455 3485 Broken lime and shale. 3485 3530 Lime. 3530 3575 Lime and shale. 3575 3625 Shale. 3625 3675 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3862 3869 Chert and lime. 3869 3970 Lime. 3970 4066 Shale. 4089 Shale and sand.			•	
3030 3055 Broken lime. 3055 3140 Lime. 3140 3340 Lime. 3340 3355 Shale. 3355 3433 Broken lime, 3433 3455 Lime. 3455 3485 Broken lime and shale. 3455 3485 Broken lime and shale. 3530 3575 Lime and shale. 3570 3625 Shale. 3625 3675 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3806 3862 Lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.		-		
3055 3140 Lime. 3140 3340 Lime. 3340 3355 Shale. 3355 3433 Broken lime, 3433 3455 Lime. 3455 3485 Broken lime and shale. 3485 3530 Lime. 3570 3575 Lime and shale. 3575 3625 Shale. 3625 3675 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3862 3869 Chert and lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.			<del>-</del>	
3140 3340 Lime. 3340 3355 Shale. 3355 3433 Broken lime, 3433 3455 Lime. 3455 3485 Broken lime and shale. 3485 3530 Lime. 3530 3575 Lime and shale. 3575 3625 Shale. 3625 3675 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.				
3340 3355 Shale. 3355 3433 Broken lime, 3433 3455 Lime. 3455 3485 Broken lime and shale. 3485 3530 Lime. 3530 3575 Lime and shale. 3575 3625 Shale. 3625 3675 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3869 3970 Lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.				
3355 3433 Broken lime, 3433 3455 Lime. 3455 3485 Broken lime and shale. 3485 3530 Lime. 3530 3575 Lime and shale. 3575 3625 Shale. 3625 3675 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3869 3970 Lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.				
3433 3455 Lime. 3455 3485 Broken lime and shale. 3485 3530 Lime. 3530 3575 Lime and shale. 3575 3625 Shale. 3625 3675 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3862 3869 Chert and lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.				•
3485 3530 Lime. 3530 3575 Lime and shale. 3575 3625 Shale. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3862 3869 Chert and lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.				
3485 3530 Lime. 3530 3575 Lime and shale. 3575 3625 Shale. 3625 3675 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3862 3869 Chert and lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.				
3575				
3575 3625 Shale. 3625 3675 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3862 3869 Chert and lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.				
3625 3675 Shale and chat. 3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3862 3869 Chert and lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.			<del>_</del>	
3675 3731 Chat. 3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3862 3869 Chert and lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.				
3731 3751 Lime. 3751 3806 Mississippi Lime. 3806 3862 Lime. 3862 3869 Chert and lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.				
3751 3806 Mississippi Lime. 3806 3862 Lime. 3862 3869 Chert and lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.				
3806 3862 Lime. 3862 3869 Chert and lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.				
3862 3869 Chert and lime. 3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.				
3869 3970 Lime. 3970 4066 Shale. 4066 4089 Shale and sand.			_ ·	
3970 4066 Shale. 4066 4089 Shale and sand.				,
4066 4089 Shale and sand.				•
				,
	4089	4096 <del>2</del>	Lime.	Top Viola 40942

c. Air. 191952 4-19-52

