WELL PLUGGING RECORD

ake Réquired Affidavit ail or Deliver Report to: Conservation Division State Corporation Commission		WELL PLUGGING RECORD					
211 No. Broadway Wichita, Kansas	S	Saline	Coun	tv. Sec. 5	run 16 Roe	(E) (W)	
R NORTH						W-SE-SE	
ATO	Lease Owner.	F. S	. William	8			
						_ Well No. 1	
	Office Address	s Box	746, McPt	erson, Kan	33S	- 9	
	Character of	mpleted	as Oil, Gas	or Dry Hole) _	Dry_h	ole	
	Application for	or plugging filed_	1	4		19.6	
	Application for	or plugging appro	oved	27	• •	19 61	
	Plugging com	menced			6-25	19_6	
	Plugging com	pleted		<u> </u>	6-27	196	
	Reason for ab	pandonment of we	ell or produci	ng formation			
	75						
				_		ore plugging was con	
Locate well correctly on above Section Plat						ore plugging was con	
me of Conservation Agent who su	pervised plugging of t	this well	Gilbert	Toman			
ducing formation	£	Depth to top	Botto	m	Total Depth of	Well 2645 Fe	
ow depth and thickness of all water					•		
OIL, CAS OR WATER RECOF	sus				,	CASING RECORD	
		. 		1			
FORMATION	CONTENT	FROM	TO C	SIZE	PUT IN	PULLED DUT	
uniffe Chad	- Dry	2641	65	8 5/8"	1300	none	
				52"	2644	23791	
	-		-				
Describe in detail the manner introducing it into the hole. If confect for each plug	ement or other plugs set.		the character	of same and dep	th placed, from		
introducing it into the hole. If co	set. San	were used, state	the character	of same and depute of same and d	s coment-	feet	
introducing it into the hole. If co	ement or other plugs set. San pul bri	were used, state	the character 2630*-d mudded t	of same and depumped 5 sk	s coment-	feet	
introducing it into the hole. If confect for each plug	set. San pul	were used, state	the character 2630*-d mudded t	of same and depumped 5 sk	s coment-	feet	
introducing it into the hole. If confect for each plug	set. San pul	were used, state	the character 2630*-d mudded t	of same and depumped 5 sk	s coment-	feet	
introducing it into the hole. If confect for each plug	set. San pul	were used, state	the character 2630*-d mudded t	of same and depumped 5 sk	s coment-	feet	
introducing it into the hole. If confect for each plug	set. San pul	were used, state	the character 2630*-d mudded t	of same and depumped 5 sk	s coment-	feet	
introducing it into the hole. If confect for each plug	set. San pul	were used, state	the character 2630*-d mudded t	of same and depumped 5 sk	s coment-	feet	
feet for each plug	set. San pul bri set	were used, state	the character 2630*-d mudded t	of same and depumped 5 sk	s coment- 15' rock ed to 35'- coment-	feet	
fintroducing it into the hole. If confect for each plug	set. San pul bri set	were used, state	the character 2630*-d mudded t	of same and depumped 5 sk	s coment- 15' rock ed to 35'- coment-	feet	
feet for each plug	set. San pul bri set	were used, state	the character 2630*-d mudded t	of same and depumped 5 sk	s coment- 15' rock ed to 35'- coment-	feet	
feet for each plug	set. San pul bri set	were used, state	the character 2630*-d mudded t	of same and depumped 5 ok o 165'-set oment-mudd pod 10 sks	s coment- 15' rock ed to 35'- coment-	feet	
feet for each plug	set. San pul bri set	were used, state	the character 2630*-d mudded t	of same and depumped 5 sk o 165*-set oment-made pod 10 sk-a	s coment- 15' rock ed to 35'- coment-	feet	
introducing it into the hole. If confect for each plug	set. San pul bri set	were used, state	the character 2630*-d mudded t	of same and depumped 5 sk o 165*-set oment-made pod 10 sk-a	s coment- 15' rock ed to 35'- coment-	feet	
feet for each plug	set. San pul bri set	were used, state	the character 2630*-d mudded t	of same and depumped 5 sk o 165*-set oment-made pod 10 sk-a	s coment- 15' rock ed to 35'- coment-	feet	
fntroducing it into the hole. If confect for each plug	set. San pul bri set	were used, state	the character 2630*-d mudded t 25 sks c	of same and depumped 5 sk o 165'-set oment-midd pod 10 sks state corpor	s coment- 15' rock ed to 35'- coment-	feet	
feet for each plug feet for each plug Still Conservation Conservation	set. San pul by: set. (If additto	were used, state	the character 2630 -d mudded t 25 sks c	of same and depumped 5 sk o 165'-set owent-wedd pod 10 sks STATE CORPOR CONSER WIG	s coment- 15' rock ed to 35'- coment-	feet	
feet for each plug feet for each plug feet for each plug Coise Withhilt Co	set. San pul bri set. (If addition R & D Casing	mal description is nec	the character 2630*-d mudded t 25 sks c 1dga-dum	of same and depumped 5 sk o 165'-set owent-wedd pod 10 sks STATE CORPOR CONSER WIG	s coment- 15' rock ed to 35'- coment-	feet	
feet for each plug feet for each plug feet for each plug Coise Withhilt Co	set. San pul by: set. (If additto	mal description is nec	the character 2630*-d mudded t 25 sks c 1dga-dum	of same and depumped 5 sk o 165'-set owent-wedd pod 10 sks STATE CORPOR CONSER WIG	s coment- 15' rock ed to 35'- coment-	feet	
feet for each plug feet f	San pul bri set. (If addition R & D Casing Box 572, Hutc	mal description is necessary to the case of the case o	the character 2630*-d mudded t 25 sks e 16ge-dun Licens	of same and depumped 5 sk o 1651-set one to had pod 10 sks cyate corpor yu conser Wic	s coment— 15° rock ed to 35°— coment. 2 9 1962 VATION DIVIS	feet	
fintroducing it into the hole. If confect for each plug feet for	San pul bri set. (If addition R & D Casing Box 572, Hutc	mal description is necessary of the part o	the character 2630*-d mudded t 25 sks c 26 sks c Lige-dun Dessary, use BAC Licens McPhe	conser with this sheet of #236	s coment- 15' rock ed to 35'- coment- Coment- 2 7 7 7 8 2 VATION DIVISIONAL KANSAS white, Kansas	JON SION	
feet for each plug feet for each plug feet for each plug Similar Conservation Conservation Conservation Kansas F.	San pul bri set. (If addition R & D Casing Box 572, Hutc	mal description is necessary of the control of the	the character 2630*-d mudded t 25 sks c 26 ge-dun 25 sks c 26 ge-dun 25 sks c 26 ge-dun 26 sks c 26 ge-dun 27 sks c 26 ge-dun 28 sks c 29 sks c 20 sks c 20 sks c 20 sks c 20 sks c 21 sks c 21 sks c 22 sks c 23 sks c 24 sks c 24 sks c 25 sks c 26 sk	conser with this sheet a #236	s coment- 15' rock ed to 35'- coment- Coment- 15' rock ed to 35'- coment- Coment- VATION DIVIS Thita, Kansas , ss. ner or operator)	of the above-describ	
fintroducing it into the hole. If confect for each plug feet for each plug Similarian Conservation Conservatio	San pull bri set. (If addition R & D Casing Box 572, Hutc	mal description is necessary to the hinson, Kar	2630*-d -mudded t -25 sks e -16ge-dum McPhe (employee of	conser with this sheet and deposit of this sheet and the sheet and the sheet are sheet as a sheet are sheet are sheet as a sheet are s	s coment- 15' rock ed to 35'- coment- Coment- 15' rock ed to 35'- coment- Coment- VATION DIVIS Thita, Kansas , ss. ner or operator)	of the above-describ	
fintroducing it into the hole. If confect for each plug feet for each plug Similarian CONSERVATION CONSERVATIO	San pull bri set. (If addition R & D Casing Box 572, Hutc	mal description is necessary to the control of the	2630*-d -mudded t -25 sks e -16ge-dum McPhe (employee of	conser with this sheet and deposit of this sheet and the sheet and the sheet are sheet as a sheet are sheet are sheet as a sheet are s	s coment- 15' rock ed to 35'- coment- Coment- 15' rock ed to 35'- coment- Coment- VATION DIVIS Thita, Kansas , ss. ner or operator)	of the above-describ	
feet for each plug feet f	San pull bri set. (If addition R & D Casing Box 572, Hutc	mal description is necessary to the hinson, Kar	2630*-d -mudded t -25 sks e -16ge-dum McPhe (employee of	conser conser	s cament- 15' rock ed to 35'- cament-	of the above-describined and the log of the	
feet for each plug feet for each plug feet for each plug GONSERVAN CONSERVAN CONSER	San pull bri set. (If addition R & D Casing Box 572, Hutc	mal description is necessary to the control of the	2630*-d -mudded t -25 sks e -16ge-dum McPhe (employee of	conserved by the state of this sheet) a #236 or son owner) or (ownerts, and matter) McPh	s coment- 15' rock ed to 35'- coment. 2 9 1962 VATION DIVIS mita, Kansas ers on , K.	of the above-describined and the log of t	
feet for each plug feet for each plug feet for each plug grant of plugging Contractor Idress ATE OF Kansas F. The plugging first duly sworn on oath gove-described well as filed and the pove-described well as filed and the pove	(If addition R & D Casing Box 572, Hutch Says: That I have that the same are true	mal description is nee Pulling Co- hinson, Kar COUNTY OF knowledge of the and correct. So (Signature)	the character 2630*-d mudded t 25 sks c 2630*-d Liga-dum McPhe (employee of facts, staten help me Goo	conserved by the state of this sheet) a #236 or son owner) or (ownerts, and matter) McPh	scament- 15! rock ed to 35!- coment- 25! rock ed to 35!- coment- coment- 25! rock ed to 35!- coment-	of the above-describined and the log of the second	
feet for each plug feet f	(If addition R & D Casing Box 572, Hutch Says: That I have that the same are true	mal description is necessary of the and correct. So (Signature)	the character 2630*-d mudded t 25 sks c 2630*-d Liga-dum McPhe (employee of facts, staten help me Goo	conserved by the state of this sheet) of the sheet of the	s coment- 15' rock ed to 35'- coment. 2 9 1962 VATION DIVIS mita, Kansas ers on , K.	of the above-describined and the log of the second	

WELL RECORD

Lease: Karber "B" Lse.

Well No. 3

SW-SE-SE Location: SE/4 SW/4 SE/4

Commenced: 4/4/62

Section 5-16S-1W

Saline County, Kansas

Completed: 4/9/62

Operator: F. S. Williams

McPherson, Kansas

Contractor: Melland Drilling Co., Inc. 1111 North Main Street

Hutchinson, Kansas

Casing Record: 8-5/8" set at 130' with 95 sacks of cement.

5-1/2" set at 2644' with 40 sacks of cement.

FORMATION	LCG	
Surface soil, clay & shale Gypsum & shale	45 130	RECEIVED STATE CORPORATION COMMISSION
Lime Lime & shale	270 770	JUL 9 1962
Shale & shells Shale & lime	1225 1505	CONSERVATION DIVISION Wichita, Kandilla
Lime & shale Shale & shells	1780 2025	TO BROKE I SETTING THE PROPERTY.
Lime & shale Shale & shells	2315 2585	
Shale Mississippi Lime	2641	RY TOTAL DEPTH

Cable Tools

2645-2648 Dol wt gr. no show 2648-2650 Dol Sugary Sat. no fluid

2650-2653 Dol br. sugary pay no fluid 2653-2655 Dol lm.saturated no fluid

2653-2655 Dol lm.saturated no fluid 2655-2656 Dol and lime lighter—formation tight—show free oil.

2656-2659 Dol St Soft, no increase fluid 2659-2662 Dol cherty, wt fine. 2662-2665 Dol gr. chert wt. Slight stain

2665-2668 Dol Wt. chert wt, Line st and fine.

Bailer showed bottom hole water, increase fluid,

salt water.

Acidized with 2000 gals and 5000 gals no result

D & A

