STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission

WELL PLUGGING RECORD

Wichita, Kansas						ge(E) 20 (
NORTH	Lease Owner Francis Oil & Gas Company Lease Name Schneider Well No. 1 Office Address 902 Palace Building, Tulsa, Oklahoma Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole						
; ;						19	
i						19	
						19	
						19	
	Plugging completed						
	Reason for a					•	
	TC			•			
	_	If a producing well is abandoned, date of last production					
Locate well correctly on above						ore plugging was co	
Section Plat me of Conservation Agent who su	menceu : of	this wall Elde	on Petty.	Havs. Kansas	 S	••••••	
educing formation						_	
_			DOW	эш 10	tal Depin of	weii1	
ow depth and thickness of all wat	ter, oil and gas forma	tions.					
OIL, GAS OR WATER RECOR	RDS					CASING RECORI	
Formation	Content	From	To	Size	D. 4 T.	D. II. I. O.	
Formation	Content	Prom	_		Put In	Pulled Out	
			·	8-5/8"	2701	Cemented	
······································	i		1				
***************************************					••••••		
			i	1			
•				i i			
poured 35 feet	through drill	pipe, ran	bridge ar	and 15 sacks ad 10 sacks o	f cenent a	at	
powred 35 feet	through drill	pipe, ran	bridge ar	nd 10 sacks o	f cenent a	at	
poured 35 feet	through drill	pipe, ran	bridge ar	nd 10 sacks o	f cenent a	at	
35 feet	t.	pipe, ran l	bridge ar	nd 10 sacks o	fomment a	at	
35 feet	t.	pipe, ran	bridge ar	nd 10 sacks o	forment a	at	
35 feet	t.	pipe, ran	bridge ar	d 10 sacks o	forment a	at	
35 feet	t.	pipe, ran	bridge ar	d 10 sacks o	forment a	at	
35 feet	t.	pipe, ran	bridge ar	ad 10 sacks o	f cement a	at	
35 feet	t.	pipe, ran	bridge ar	ad 10 sacks o	f cement a	at	
35 feet		pipe, ran	bridge ar	MA STAIL	fomenta Y24195	At TELD	
35 feet		pipe, ran	bridge ar	MA STAIL	fomenta Y24195	At The State of th	
35 feet		pipe, ran	bridge ar	MA STAIL	f cement a	at FED	
35 feet		pipe, ran	bridge ar	MA STATE (f cement a	at FRD	
35 feet		pipe, ran	bridge ar	MA STAIL (CO)	f cement a	At The Control of the	
35 feet		pipe, ran	bridge ar	MA STATE (f cement a	At The Control of the	
35 feet		pipe, ran	bridge ar	MA STATE (f cement a	At The State of th	
35 feet	(If addition	pipe, ran	bridge ar	MA STATE (CO).	f cement a	At A	
Correspondence regarding this v	(If addition well should be address	pipe, ran	bridge ar	MA STATE (COR f this sheet) & Gas Compan;	f cement a	At A	
Correspondence regarding this values 902. Pa	(If addition well should be address alace Building	pipe, ran l	bridge an	MA STATE (CO) this sheet) & Gas Company	f cement a	At A	
Correspondence regarding this values	(If addition well should be address alace Building	pipe, ran l	bridge an	MA STATE (CO) this sheet) & Gas Company	f cement a	At A	
Correspondence regarding this vidress 902. Pa	(If addition well should be address alace Building	nal description is necessed to Fra.	ary, use BACK on Cis Oil	MA STATE (CO). f this sheet) & Gas Compan	f cement a	At A	
Correspondence regarding this values	(If addition well should be address alace. Building, COU	nal description is necess sed to Fra. y, Tulsa,	ary, use BACK oncis Oil Oklahoma	MA STATE (COA ** ** ** ** ** ** ** ** **	Y 2 4 195	At A	
Correspondence regarding this values 902 Particles 902 VEEDER	(If addition well should be address alace. Building, COUR,	nal description is necess sed to Fra. Tulsa, UNTY OF MONT	ary, use BACK on Cis Oil Oklahoma GOMERY aployee of ow statements, a	MA S!A/E (COA **Start **COA **C	Y 2 4 195 WANSAS perator) of the contained and	te above-described w	
Correspondence regarding this vidress	(If addition well should be address alace. Building, COUR,	nal description is necess sed to Fra. Tulsa, UNTY OF MONT	ary, use BACK on Cis Oil Oklahoma GOMERY aployee of ow statements, a	MA S!A/E (COA **Start **COA **C	Y 2 4 195 WANSAS perator) of the contained and	te above-described w	
Correspondence regarding this vidress	(If addition well should be address alace. Building, COUR,	nal description is necess sed to Fra. z, Tulsa, UNTY OF MONT	ary, use BACK on ncis Oil Oklahoma GOMERY nployee of ow statements, a	MA STATE (COA **Coa	Y 2 4 195 NAME AND A PROPERTY OF THE PROPERTY	te above-described which the log of the about COMPANY	
Correspondence regarding this vidress	(If addition well should be address alace. Building, COUR,	nal description is necess sed to Fra. UNTY OF MONT (en edge of the facts, rrect. So help many (Signature)	ary, use BACK on Cis Oil Oklahoma GOMERY nployee of ow statements, a	MA STATE (COA f this sheet) & Gas Compan; , ss. ner) or (owner or or nd matters herein or	Y 2 4 195 ILLICONON ANSAS Perator) of the contained and VELOPMENT	the log of the about COMPANY	
Correspondence regarding this values 902 Pater State OF KANSAS LEO C. VEEDER on first duly sworn on oath, says:	(If addition well should be address alace. Building, COUR,	pipe, ran mal description is necess sed to Fra Tulsa, UNTY OF MONT (en edge of the facts, rrect. So help me (Signature)	ary, use BACK on Cis Oil Oklahoma GOMERY nployee of ow statements, a	MA S!AIE (COM f this sheet) & Gas Compan; , ss. ner) or (owner or or nd matters herein or SUPPLY & DE	Y 2 4 195 ANSAS Perator) of the contained and VELOPMENT	the log of the about COMPANY	
Correspondence regarding this values	(If addition well should be address alace. Building, COUR,	nal description is necess sed to Fra. UNTY OF MONT (en edge of the facts, rrect. So help me (Signature) P	ary, use BACK oncis Oil Oklahoma GOMERY nployee of ow statements, a	MA STATE (CO). f this sheet) & Gas Compan; ss. ner) or (owner or or nd matters herein or SUPPLY & DE	Y 2 4 195 ANSAS perator) of the contained and VELOPMENT	te above-described which the log of the above COMPANY	
Correspondence regarding this values 902 Pater State OF KANSAS LEO C. VEEDER on first duly sworn on oath, says:	(If addition well should be address alace. Building, COUR,	nal description is necess sed to Fra. UNTY OF MONT (en edge of the facts, rrect. So help me (Signature) P	ary, use BACK on Cis Oil Oklahoma GOMERY nployee of ow statements, a	MA STATE (CO). f this sheet) & Gas Compan; ss. ner) or (owner or or nd matters herein or SUPPLY & DE	Y 2 4 195 ANSAS Perator) of the contained and VELOPMENT	te above-described well the log of the above COMPANY	
Correspondence regarding this values 902. Particle ATE OF KANSAS LEO C. VEEDER ag first duly sworn on oath, says: cribed well as filed and that the s	(If addition well should be address alace. Building, COUR,	nal description is necess sed to Fra. UNTY OF MONT (en edge of the facts, rrect. So help me (Signature) P	ary, use BACK oncis Oil Oklahoma GOMERY nployee of ow statements, a	MA STATE (CO). f this sheet) & Gas Compan; ss. ner) or (owner or or nd matters herein or SUPPLY & DE	Y 2 4 195 ANSAS perator) of the contained and VELOPMENT	the log of the about COMPANY Vice-Presidents 50.	
Correspondence regarding this values	(If addition well should be address alace. Building, COUR.,	pipe, ran mal description is necess sed to	ary, use BACK oncis Oil Oklahoma GOMERY nployee of ow statements, a	MA STATE (CO). f this sheet) & Gas Compan; ss. ner) or (owner or or nd matters herein or SUPPLY & DE	Y 2 4 195 ANSAS perator) of the contained and VELOPMENT	the log of the about COMPANY Vice-Presidents 50.	
Correspondence regarding this values	(If addition well should be address alace. Building, COUR,	pipe, ran mal description is necess sed to Fra y, Tulsa, UNTY OF MONT (en edge of the facts, rrect. So help me (Signature) P day of	ary, use BACK oncis Oil Oklahoma GOMERY nployee of ow statements, a	MA STATE (CO). f this sheet) & Gas Compan; ss. ner) or (owner or or nd matters herein or SUPPLY & DE	Y 2 4 195 ANSAS perator) of the contained and VELOPMENT	te above-described well the log of the above COMPANY	
Correspondence regarding this values 902 Pa ATE OF KANSAS LEO C. VEEDER Ing first duly sworn on oath, says: Incribed well as filed and that the second succession of the second success of the sec	(If addition well should be address alace. Building, COUR.,	pipe, ran mal description is necess sed to Fra y, Tulsa, UNTY OF MONT (en edge of the facts, rrect. So help me (Signature) P day of	ary, use BACK oncis Oil Oklahoma GOMERY apployee of ow statements, a God WEEDER OLO OBOX 2	MA STATE (CO). f this sheet) & Gas Compan; ss. ner) or (owner or or nd matters herein or SUPPLY & DE	Y 2 4 195 ANSAS perator) of the contained and VELOPMENT	te above-described the log of the the log o	

15-163-00250-00

Veeder Supply & Dev'l. Co.



Cherryvale, Kansas

Drilled for Francis Oil & Gas - Veeder Supply Co. Farm Sc	hneider No. 1 Depth 3750'
Contractor Veeder Supply & Development Company Pipe Set 2	70' of 8-5/8" Casing Cemented with 150 sx
Location C. Southeast Quarter(SE/4) SE/4 SW/4	Sec_32_Twp.10S_Range_20W_
Commenced 1-27-50 Completed 5-10-50 County R	ooks State Kansas
Surface Soil Gravel 0 140 140 Shale 140 270 130 Shale 270 400 130 Shale Shells 400 1050 650 Sand (Dakota) 1050 1310 260 Shale 1310 1465 155 Shale Shells 1465 1475 10 Red Bed 1475 1565 90 Anhydrite 1565 1625 60 Shale Shells 1625 2120 495 Lime Shale 2175 2255 80 Shells Shale 2120 2175 55 Lime Shale 2255 2310 55 Shells Shale 2255 2310 55 Lime Shale 2100 2405 95 Lime Shale 2470 2615 145 Lime Shale 2470 2615 145 Lime Shale 2470 2615 145 Lime Shale 255 2935 230 Lime Shale 2705 2935 230 Lime Shale 2705 2935 230 Lime Shale 3035 3095 60 Shale 3095 3135 40 Lime Shale 3095 3135 40 Lime Shale 3095 3135 40 Lime Shale 3095 3135 325 190 Lime Shale 3095 3135 3325 190 Lime Shale 3095 3135 3325 190 Lime Shale 3590 3670 80 Conglomerate (Cherty) 3670 3705 35 Simpson 3705 3708 3 Arbuckle Lime Chert 3708 3750 42 T.D.	

STATE OF KANSAS MONTGOMERY COUNTY SS: VISY 2 4 1950

EMETT C. VEEDER, of lawful age, being duly and solemnly sworm on oath says; I am a resident of Cherryvale, Montgomery County, Kansas, and T hereby know and on oath state, that the above drilling log covering the Schneiter 1 Well in Section 32-10S-20W, Rooks County, Kansas, is true and correct. Further affiant saith not.

REDER SUPPLY & DEVELOPMENT COMPANY

President

Subscribed and sworn to before me this 15 day of May, 1950.

My Commission Expires: July 11, 1952.

