STATE OF KANSAS STATE CORPORATION COMMISSION

15-065-02979-00-00

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

WELL PLUGGING RECORD

NORTH	Location as "N	E/CNW\SW\"	on footogo fr	om lines SE	NE NE	
		E) SITTI ME TIM	or rootage m		the state of the s	
	Lease Owner	Leo J. Di	eiling	011 Co.		xxz.31 xz. 1
	Lease Name	Wietonie	Kona			Well No. 1
#	Office Address_	7-11 (soundated	on Oil Con	or Dry Hole)	011	
		pleted				19
	Application for	pleteu			August 1	
İ	Application for	plugging mean	red		August 2	
	Plugging comm	programs appro-	/ CU		August 2	
	Plugging comp	leted			August 2	
				ng formation		
	no	longer	a produ	cer		
	If a producing	well is abandor	ed, date of l	ast production_		19
						ore plugging was com
Locate well correctly on above Section Plat	menced?	<u>y</u>	e s			
Name of Conservation Agent who supe	rvised plugging of th	is well Eld	<u>on Pett</u>	λ		Manager and Manage
Producing formation]	Depth to top	Botto	m	Total Depth of	WellFee
Show depth and thickness of all water,	oil and gas formation	ns.				
OIL, GAS OR WATER RECORD)S					CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	NI TUP	PULLED OUT
				8 5/8	182'	2439'
			•	5½	3739늄	
Plugged back with the sx cement from 450 cement from 450	om 3670' to 20 sx of g	3638'. Fel mud.	Pulled of Mixed a saing	casing to and pumpe to 180'.	450'. Mi d in 20 s Mixed and	xed x l
4 sx cement from and circulated cement from 450 pumped in 20 sx Bailed off gel	om 3670' to 20 sx of g 0' to 390'. x cement fro to 35'. Se	3638'. F el mud. Pulled o om 180' t t 5' rock	Pulled of Mixed assing to 120' to bridge	casing to and pumpe to 180'. Pulled e from 35	450'. Mid in 20 s Mixed and rest of c	xed 3x l casing.
4 sx cement from and circulated cement from 450 pumped in 20 sx	om 3670' to 20 sx of g 0' to 390'. x cement fro to 35'. Se	3638'. F el mud. Pulled o om 180' t t 5' rock	Pulled of Mixed assing to 120' to bridge	casing to and pumpe to 180'. Pulled e from 35	450'. Mid in 20 s Mixed and rest of c	xed 3x l casing.
4 sx cement from and circulated cement from 450 pumped in 20 sy Bailed off gel	om 3670' to 20 sx of g 0' to 390'. x cement fro to 35'. Se	3638'. F el mud. Pulled o om 180' t t 5' rock	Pulled of Mixed assing to 120' to bridge	casing to and pumpe to 180'. Pulled e from 35	450'. Mid in 20 s Mixed and rest of c	xed 3x l casing.
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4 sx cement from and circulated cement from 450 pumped in 20 sy Bailed off gel	om 3670' to 20 sx of g 0' to 390'. x cement fro to 35'. Se	3638'. F el mud. Pulled o om 180' t t 5' rock	Pulled of Mixed assing to 120' to bridge	casing to and pumpe to 180'. Pulled e from 35 o base of	450'. Mid in 20 s Mixed and rest of c to 30'. the cell	easing.
4 sx cement from and circulated cement from 450 pumped in 20 sx Bailed off gel	om 3670' to 20 sx of g 0' to 390'. x cement fro to 35'. Se	3638'. F el mud. Pulled o om 180' t t 5' rock	Pulled of Mixed assing to 120' to bridge	casing to and pumpe to 180'. Pulled e from 35 o base of	450'. Mid in 20 s Mixed and rest of c to 30'. the cell ALCORPORATION SEP 1	asing. Lar. N COMMISSION
4 sx cement from and circulated cement from 450 pumped in 20 sy Bailed off gel Mixed and dumped and	om 3670' to 20 sx of g 0' to 390'. x cement fro to 35'. Se ed 10 sx cer Ace Pipe Pu	3638'. Fel mud. Pulled com 180' to 5' rockment from	Pulled of Mixed a saing of 120 con 120	casing to and pumpe to 180'. Pulled e from 35 b base of	450'. Mid in 20's Mixed and rest of control to 30'. the cell	asing. Lar. N COMMISSION
4 sx cement from and circulated cement from 450 pumped in 20 sy Bailed off gel Mixed and dumped and	om 3670' to 20 sx of g 0' to 390'. x cement fro to 35'. Se ed 10 sx cer	3638'. Fel mud. Pulled com 180' to 5' rockment from	Pulled of Mixed a saing of 120 con 120	casing to and pumpe to 180'. Pulled e from 35 b base of	450'. Mid in 20 s Mixed and rest of c to 30'. the cell ALCORPORATION SEP 1	asing. Lar. N COMMISSION
Address As cement from and circulated cement from 450 pumped in 20 sy Bailed off gel Mixed and dumped and dum	om 3670' to 20 sx of g 0' to 390'. x cement fro to 35'. Se ed 10 sx cer Ace Pipe Pu Box 304 , co	3638'. Fel mud. Pulled com 180' to to 5' rocknent from aldescription is need to the contract of the contract o	essary, use BAC Employee of	casing to and pumpe to 1801. Pulled e from 35 b base of CK of this sheet) Kansas	450'. Mid in 20 s Mixed and rest of c 1 to 30'. the cell CONSERVATION Wichita.	easing. Lar. ON COMMISSION Vansas Q of the above-describ
4 sx cement from and circulated cement from 450 pumped in 20 sx Bailed off gel Mixed and dumped and	om 3670' to 20 sx of g 0' to 390'. x cement fro to 35'. Se ed 10 sx cer Ace Pipe Pu Box 304 , Co says: That I have k	al description is need ling Co. Great UNTY OF nowledge of the	Elled (Mixed a saing 120 120 120 120 120 120 120 120 120 120	casing to and pumpe to 180'. Pulled e from 35 b base of CK of this sheet) Kansas fowner) or (ownerts, and matte	450'. Mid in 20 s Mixed and rest of c 1 to 30'. the cell CONSERVATION Wichita.	easing. Lar. ON COMMUSSION Vansas Q of the above-describ
Name of Plugging Contractor Address STATE OF STATE OF Well, being first duly sworn on oath,	om 3670' to 20 sx of g 0' to 390'. x cement fro to 35'. Second 10 sx cement and 10 sx cement bed 10 sx cement compared to 35'. Second 10 sx cement compared to	al description is necessary of the constant of	essary, use BAC Employee of facts, states help me Go	casing to and pumpe to 180'. Pulled e from 35 b base of CK of this sheet) Kansas fowner) or (ow ments, and matte	450'. Mid in 20 s Mixed and rest of c to 30'. the cell CONSERVATION Wichitz. , ss. ner or operator) ers herein contain	easing. ar. DN COMMISSION Ansas Q
Name of Plugging Contractor Address STATE OF Well, being first duly sworn on oath, above-described well as filed and tha	om 3670' to 20 sx of g 0' to 390'. It cement from to 35'. Served 10 sx cement and 10 sx cement and 10 sx cement and 10 sx cement bed 10 sx cement and 10 sx ce	al description is need ling Co. Great UNTY OF— nowledge of the and correct. So (Signature)—	essary, use BAC Employee of facts, states help me Go	casing to and pumpe to 180'. Pulled e from 35 b base of CK of this sheet) Kansas fowner) or (ow ments, and matted d.	450'. Mid in 20 s Mixed and rest of c to 30'. the cell CONSERVATION Wichitz. , ss. ner or operator) ers herein contain	easing. ar. DN COMMISSION Ansas Q

SIDEY DRILLING CO.

BUILDING & LOAN BLDG.

RUSSELL, KANSAS

Company Leo J. Dreiling Oil Company

Sec. 19 T. 8 R. 23W

Loc. SE NE NE

Farm

Higer

No. 1

Total Depth 3743 RTD

Comm. 4-22-57

Comp. 5-4-57

County Graham

Shot or Treated

Contractor Sidey Drilling Company

Issued

Casing

20 15½ 814 180 65% 5 5/16

Elevation

Production

Figures Indicate Bottom of Formations

0-50	Sand
50-182	Shale
182-1000	Shale
1000-1175	Shale & shells
1175-1185	Grey sand
1185-1325	Shale & shells
1325-1460	Red bed
1460-1900	Shale & red bed
1900-1938	Anhydrite
1938-2300	Shale & shells
2300-2450	Shale & lime shells
2450-2575	Shale & lime shells
2575-2750	Shale & lime
2750-2780	Sandy shale
2780-2810	Shale & lime streaks
2810-3065	Shale & lime
3065-3155	Broken lime
3155-3485	Lime & shale
3485-3580	Lime
3580-3670	Lime
3670-3703	Lime
3703-3743	Lime RTD
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STATE CORPORATION COMMISSION

SEP 1 0 1962

CONSERVATION DIVISION Wichita, Kansar

STATE OF KANSAS, COUNTY OF RUSSELL, SS

I, V. D. Sidey, of the Sidey Drilling Company, upon oath states that the above and foregoing is a true and correct copy of the Daily Drilling Report on your Higer #1 Well.

Subscribed and sworn to before me this 21st day of May, 1957.

My Commission Expires: September 17, 1960