'n		15-137-00684-00-00
3*	6 031540	API NUMBER 15- 1954
TATE CORP	ORATION COMMISSION ON DIVISION - PLUGGING SECTION	N/2 SE , SEC. 36 , T 3 S, R 24 WE
200 COLORA	DO DERBY BUILDING	1980 feet from S section line
	ANSAS 67202	1320 feet from E section line
	S PLUGGING REPORT	Lease Name Charles Lawson Well # 6
•	5552	
Operator: . Name&	Gore Oil Co.	County Norton 122.33
Address ,	P.O. Box 2757 Wichita, Kansas 67201-2757	Well Total Depth 3764 feet
	withita, Ransas 0/201-2/3/	Conductor Pipe: Size feet
		Surface Casing: Size 8 5/8 feet 243
Abandoned	Oll Well X Gas Well	Input Well D&A
)ther well	as hereinafter indicated	
Plugging C	ContractorB.J. Services	License Number
Address	Hays, Kansas 67601	
 Company to	plug at: Hour: A.M. Day:	7 Month: 5 Year: 19 91
were:8	5/8 set @ 243' w/135 sx. 5 1/2 s	set @ 3761' w/100 sx. O.H. 3761'-64'
0	rder 400 sx, 65/35 poz. 10% Gel.	. 400# Hulls. 8 sx. Gel. B.J. Services
	rder 400 sx. 65/35 poz. 10% Gel.	. 400# Hulls. 8 sx. Gel. B.J. Services
- W		
- W	ebb and Gore water trucks.	
- W	ebb and Gore water trucks. an wireline to T.D. Hole open sho	ots @ 2050' - 1275'
- W R	ebb and Gore water trucks.  an wireline to T.D. Hole open sho	sal Received by Carl Goodrow (TECHNICIAN)
- W R	ebb and Gore water trucks.  an wireline to T.D. Hole open sho	ots @ 2050' - 1275' sal Received by Carl Goodrow
- W R	ebb and Gore water trucks.  an wireline to T.D. Hole open sho  Plugging Propo  Operations attended by Agent?: Al	sal Received by Carl Goodrow (TECHNICIAN)
- W R - Plugging C	ebb and Gore water trucks.  an wireline to T.D. Hole open sho  Plugging Propo  Operations attended by Agent?: Al	ts @ 2050' - 1275'  sal Received by Carl Goodrow (TECHNICIAN)    X
- W R Plugging C Operations	Plugging Propo  Operations attended by Agent?: All S Completed: Hour: 10:15A.M.Day:  UGGING REPORT Squeezed 5 1/2 w/100	ts @ 2050' - 1275'  sal Received by Carl Goodrow (TECHNICIAN)    X
· W R Plugging C Operations ACTUAL PLU	Plugging Propo  Proportions attended by Agent?: All Completed: Hour: 10:15A.M.Day:  UGGING REPORT Squeezed 5 1/2 w/100 d in followed with 8 sx. Gel. Followed	ts @ 2050' - 1275'  sal Received by Carl Goodrow  (TECHNICIAN)  I X Part None  7 Month: 5 Year:19 91  O sx. cement blend w/200# Hulls.
- W. R	Plugging Propo  Proportions attended by Agent?: All Completed: Hour: 10:15A.M.Day:  UGGING REPORT Squeezed 5 1/2 w/100 d in followed with 8 sx. Gel. Followed	sal Received by Carl Goodrow  (TECHNICIAN)  L X Part None  7 Month: 5 Year:19 91  O sx. cement blend w/200# Hulls.  Llowed w/175 sx. cement blend to max.  Zed 8 5/8 w/100 sx. cement blend w/100#  in PSI 350#. Plug complete.
- W. R	Plugging Propo  Propositions attended by Agent?: All Completed: Hour: 10:15A.M.Day: UGGING REPORT Squeezed 5 1/2 w/100 d in followed with 8 sx. Gel. Follows.	sal Received by Carl Goodrow  (TECHNICIAN)  L X Part None  7 Month: 5 Year:19 91  O sx. cement blend w/200# Hulls.  Llowed w/175 sx. cement blend to max.  Zed 8 5/8 w/100 sx. cement blend w/100#  in PSI 350#. Plug complete.  RECEIVED
- W. R	Plugging Propo  Propositions attended by Agent?: All Completed: Hour: 10:15A.M.Day: UGGING REPORT Squeezed 5 1/2 w/100 d in followed with 8 sx. Gel. Follows.	sal Received by Carl Goodrow  (TECHNICIAN)  L X Part None  7 Month: 5 Year:19 91  O sx. cement blend w/200# Hulls.  Llowed w/175 sx. cement blend to max.  Zed 8 5/8 w/100 sx. cement blend w/100#  in PSI 350#. Plug complete.
- W. R Plugging Coperations ACTUAL PLU Mixe PSI	Plugging Propo  Plugging Propo  Propo	sal Received by Carl Goodrow  (TECHNICIAN)  I X Part None  7 Month: 5 Year:19 91  O sx. cement blend w/200# Hulls.  Llowed w/175 sx. cement blend to max.  Zed 8 5/8 w/100 sx. cement blend w/100#  in PSI 350#. Plug complete.  RECEIVED  STATE CROSCOLATION COMMISS.  LIN 0 7 1991
Plugging Coperations ACTUAL PLU Mixe PSI Hull Remarks:	Plugging Propo  Plugging Propo  Propo	sal Received by Carl Goodrow  (TECHNICIAN)  I X Part None  7 Month: 5 Year:19 91  O sx. cement blend w/200# Hulls.  Llowed w/175 sx. cement blend to max.  Zed 8 5/8 w/100 sx. cement blend w/100#  in PSI 350#. Plug complete.  STATE COMPONATION COMMISS

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