6 031046	3-1-80		10-0C) L
TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	API NUMBER 15- SW , SEC. 2 510	039-20,8 28 , T 1feet from	_s, R27	/E×
TECHNICIAN'S PLUGGING REPORT		feet from		
Operator License #4767	Lease Name Meto			
Operator: Ritchie Exploration Inc.	County		***************************************	/3
Name& Address <u>125 N. Market Suåfe 1000</u>	Well Total Depth			
Wichita, Kansas 67202	Conductor Pipe:			
	Surface Casing:			
Abandoned Oll Well X Gas Well I				
Other well as hereinafter indicated				
Plugging Contractor <u>Kelso Casing Pulling</u>		License Numbe	r 6050	
Address Chase, Kansas				
Company to plug at: Hour: PM Day:	7 Month:	Mar Ye	ar:19 88	
	Millard Kelso		Western Communication	
rugging proposal received from				
		(phone)		
(company name) Kelso	sks cwc. 4½" set	(phone) t at 3444° w/	150 sks.	
(company name) Kelso 8 5/8" set at 232' w/175	sks cwc. 4½" set	t at 3444' w/	150 sks.	 sks
(company name) Kelso were: 8 5/8" set at 232' w/175 Perfs at 3229' - 34'. PBTD 3404'.Order sand	sks cwc. 4½" set	t at 3444' w/	150 sks. . Order 200	
(company name) Kelso 8 5/8" set at 232' w/175 Perfs at 3229' - 34'. PBTD 3404'.Order sand ATL Cement Blend 65/35 Poz 10% Gel 2% Dicel	sks cwc. 4½" set	t at 3444' w/	150 sks. . Order 200	
(company name) Kelso Were: 8 5/8" set at 232' w/175 Perfs at 3229' - 34'. PBTD 3404'.Order sand ATL Cement Blend 65/35 Poz 10% Gel 2% Dicel	sks cwc. 4½" set	t at 3444' w/	150 sks. . Order 200	
(company name) Kelso Were: 8 5/8" set at 232' w/175 Perfs at 3229' - 34'. PBTD 3404'.Order sand ATL Cement Blend 65/35 Poz 10% Gel 2% Dicel Strucks.	sks cwc. 4½" set and Common Cemen 5 sks Hulls. All	t at 3444' w/ t. Pull pipe ied Cement Co	150 sks. Order 200 LaRue Wate	
(company name) Kelso Were: 8 5/8" set at 232' w/175 Perfs at 3229' - 34'. PBTD 3404'.Order sand ATL Cement Blend 65/35 Poz 10% Gel 2% Dicel ! Trucks. Plugging Proposa	sks cwc. 4½" set and Common Cement 5 sks Hulls. All:	t at 3444 w/ t. Pull pipe ied Cement Co Carl Goodrow (TECHNIC	150 sks. Order 200 LaRue Wate	er
(company name) Kelso Were: 8 5/8" set at 232' w/175 Perfs at 3229' - 34'. PBTD 3404'.Order sand ATL Cement Blend 65/35 Poz 10% Gel 2% Dicel ! Trucks. Plugging Proposa	sks cwc. 4½" set and Common Cement 5 sks Hulls. All:	t at 3444 w/ t. Pull pipe ied Cement Co Carl Goodrow (TECHNIC	150 sks. Order 200 LaRue Wate	er
(company name) Kelso Were: 8 5/8" set at 232' w/175 Perfs at 3229' - 34'. PBTD 3404'.Order sand ATL Cement Blend 65/35 Poz 10% Gel 2% Dicel ! Trucks. Plugging Proposa	sks cwc. 4½" set and Common Cement 5 sks Hulls. All:	t at 3444 w/ t. Pull pipe ied Cement Co Carl Goodrow (TECHNIC	150 sks. Order 200 LaRue Wate	er
(company name) Kelso Were: 8 5/8" set at 232' w/175 Perfs at 3229' - 34'. PBTD 3404'.Order sand ATL Cement Blend 65/35 Poz 10% Gel 2% Dicel del del del del del del del del del d	sks cwc. 4½" set and Common Cement 5 sks Hulls. All: I Received by Part Month:	t at 3444' w/ t. Pull pipe ied Cement Co Carl Goodrow (TECHNIC X None Mar Yea	150 sks. Order 200 LaRue Wate	er
(company name) Kelso Were: 8 5/8" set at 232' w/175 Perfs at 3229' - 34'. PBTD 3404'.Order sand ATL Cement Blend 65/35 Poz 10% Gel 2% Dicel Trucks. Plugging Proposa Plugging Operations attended by Agent?: All Operations Completed: Hour: 12:30PM Day: ACTUAL PLUGGING REPORT Sometimes Sometimes Set at 232' w/175 Refs	sks cwc. 4½" set and Common Cement 5 sks Hulls. All: Received by Part 7 Month: and bottom to 316	t at 3444' w/ t. Pull pipe ied Cement Co Carl Goodrow (TECHNIC X None Mar Yea 0' w/4 sks Co	150 sks. Order 200 LaRue Wate	er
(company name) Kelso Were: 8 5/8" set at 232' w/175 Perfs at 3229' - 34'. PBTD 3404'.Order sand ATL Cement Blend 65/35 Poz 10% Gel 2% Dicel Trucks. Plugging Proposa Plugging Operations attended by Agent?: All Operations Completed: Hour: 12:30PM Day: ACTUAL PLUGGING REPORT Sand Shots. Recovered 825'. Shots at 2600', 25	sks cwc. 4½" set and Common Cement 5 sks Hulls. All: Received by Part 7 Month: and bottom to 316 200', 2000', 1400	t at 3444' w/ t. Pull pipe ied Cement Co Carl Goodrow (TECHNIC X None Mar Yea 0' w/4 sks Co ', 1000', 825	150 sks. Order 200 LaRue Wate	er
Refere: 8 5/8" set at 232' w/175 Perfs at 3229' - 34'. PBTD 3404'.Order sand ATL Cement Blend 65/35 Poz 10% Gel 2% Dicel Trucks. Plugging Proposa Plugging Operations attended by Agent?: All Operations Completed: Hour: 12:30PM Day: ACTUAL PLUGGING REPORT 6 shots. Recovered 825'. Shots at 2600', 25 Squeezed 8 5/8" w/200 sks Atl w/5 sks Hulls in	sks cwc. 4½" set and Common Cement 5 sks Hulls. All: Received by Part 7 Month: and bottom to 316 200', 2000', 1400	t at 3444' w/ t. Pull pipe ied Cement Co Carl Goodrow (TECHNIC X None Mar Yes O' w/4 sks Co ', 1000', 825 i 500#. Clos	150 sks. Order 200 LaRue Water CIAN) 88 ar:19 mmon Cement . e in Psi 300	on sa
Refere: 8 5/8" set at 232' w/175 Perfs at 3229' - 34'. PBTD 3404'.Order sand ATL Cement Blend 65/35 Poz 10% Gel 2% Dicel Trucks. Plugging Proposa Plugging Operations attended by Agent?: All Operations Completed: Hour: 12:30PM Day: ACTUAL PLUGGING REPORT 6 shots. Recovered 825'. Shots at 2600', 25 Squeezed 8 5/8" w/200 sks Atl w/5 sks Hulls in	sks cwc. 4½" set and Common Cement 5 sks Hulls. All: Received by Part 7 Month: and bottom to 316 200', 2000', 1400	t at 3444' w/ t. Pull pipe ied Cement Co Carl Goodrow (TECHNIC X None Mar Yes O' w/4 sks Co ', 1000', 825 i 500#. Clos	150 sks. Order 200 LaRue Water CIAN) 88 ar:19 mmon Cement . e in Psi 300	on sa
(company name) Kelso Were: 8 5/8" set at 232' w/175 Perfs at 3229' - 34'. PBTD 3404'.Order sand ATL Cement Blend 65/35 Poz 10% Gel 2% Dicel Strucks.	sks cwc. 4½" set and Common Cement 5 sks Hulls. All: Received by Part 7 Month: and bottom to 316 200', 2000', 1400	t at 3444' w/ t. Pull pipe ied Cement Co Carl Goodrow (TECHNIC X None Mar Yea O' w/4 sks Co ', 1000', 825 i 500#. Clos	150 sks. Order 200 LaRue Water CIAN) 88 ar:19 mmon Cement i. e in Psi 300	on sar

| WIV Out Case Deerve this plugging.

DATE 4-27-88 NV. NO. 20490 Signed Car Hornican

Carl Goodrow

LR

FORM CP42/3 Rev.01-84