6030012

	API NUMBER 15-
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING VICHITA, KANSAS 67202	SωSE, Sec. 4, T // S, R 40 Φ E  feet from N/S section line
rechnician's plugging report	feet from W/E section line
Operator License # 6978	Lease Name THOMPSON Well # /
Operator: NIELSON ENTERPRISES 1	•
Name & 1675 BROADWAY STE. 2770  Address DENVER, COLORADO 80537	Well Total Depth <u>5180</u> feet \$168.35
	Surface Casing: Size 86 feet 215
Abandoned Oil Well Gas Well $m{\chi}$ I	Input Well SWD Well D&A
Other well as hereinafter indicated	
•	TON CEM License Number —
	COLORADO
,	22 Month: 9 Year:1983
	GIB SPERLING
<del> </del>	
(company name) NIELSON E	NY, INC. (phone)
(company name) NIELSON E	
vere: BOTTOM PLUGGED F	PREVIOUSLY WITH ROTORY RIG
vere: BOTTOM PLUGGED F	PREVIOUSLY WITH ROTORY RIG
(company name) NIELSON E.  vere: BOTTOM PLUGGED P  WHICH SPOTTED CEMENT  OFCEM: FROM 1450'TO	PREVIOUSLY WITH ROTORY RIG
(company name) NIELSON E vere: BOTTOM PLUGGED F WHICH SPOTTED CEMENT OFCEM FROM 1450'TO HOLE WAS PERFORATED TO	PREVIOUSLY WITH ROTORY RIG FROM T.D. TO 4450 AND 25.5K 1200'- HROUGH 41/2 @1200 AND CEMENT TED TO SURFACE. PERFS @89/602/51FT
(company name) NIELSON E vere: BOTTOM PLUGGED F WHICH SPOTTED CEMENT OFCEM FROM 1450'TO HOLE WAS PERFORATED TO	PREVIOUSLY WITH ROTORY RIG FROM T.D. TO 4450 AND 25.5X 1200'- HROUGH 41/2 @1200 AND CEMENT
(company name) NIELSON E Vere: BOTTOM PLUGGED F WHICH SPOTTED CEMENT OF CEM. FROM 1450'TO HOLE WAS PERFORATED TO (CO)40 2/oget 15/0CFR <sup>2</sup> ) CIRCULA	PREVIOUSLY WITH ROTORY RIG FROM T.D. TO 4450 AND 25.5K 1200'- HROUGH 41/2 @1200 AND CEMENT TED TO SURFACE. PERFS @89/602/58F
(company name) NIELSON E.  WERE: BOTTOM PLUGGED F  WHICH SPOTTED CEMENT  OF CEM. FROM 1450'TO  HOLE WAS PERFERATED TO  (GO/40 Rhopel . 75%CFR <sup>2</sup> ) CIRCULA  Plugging Operations attended by Agent?: Al	PREVIOUSLY WITH ROTORY RIG FROM T.D. TO 4450 AND 25.5K 1200' - HROUGH 4/2 @ 1200 AND CEMENT STED TO SURFACE. PERES @ 89860 258F 6 Signed Call Goodwar (TECHNICIAN) 1 X Part None
(company name) NIELSON E.  WERE: BOTTOM PLUGGED F  WHICH SPOTTED CEMENT  OF CEM. FROM 1450'TO  HOLE WAS PERFERATED TO  (GO/40 Rhopel . 75%CFR <sup>2</sup> ) CIRCULA  Plugging Operations attended by Agent?: Al	PREVIOUSLY WITH ROTORY RIG FROM T.D. TO 4450 AND 25.5K 1200' - HROUGH 4/2 @ 1200 AND CEMENT STED TO SURFACE. PERES @ 89860 258F 6 Signed Call Goodwar (TECHNICIAN) 1 X Part None
(company name)  NIELSON E  NETE: BOTTOM PLUGGED F  WHICH SPOTTED CEMENT  OF CEM. FROM 1450'TO  HOLE WAS PERFERATED TO  (GO/40 2/bgel. 15/bCFR <sup>2</sup> ) CIRCULA  Plugging Operations attended by Agent?: Al  Operations Completed: Hour: 10:15AM Da  ACTUAL PLUGGING REPORT PBTD = 1050	PREVIOUSLY WITH ROTORY RIG FROM T.D. TO 4450 AND 25.5K 1200' - HROUGH 4/2 @ 1200 AND CEMENT STED TO SURFACE. PERES @ 89/360 25.0F & Signed Call Goodwar (TECHNICIAN) 1 X Part None
(company name)  NIELSON E  NETE: BOTTOM PLUGGED F  WHICH SPOTTED CEMENT  OF CEM. FROM 1450'TO  HOLE WAS PERFERATED TO  (GO/40 2/bgel. 15/bCFR <sup>2</sup> ) CIRCULA  Plugging Operations attended by Agent?: Al  Operations Completed: Hour: 10:15AM Da  ACTUAL PLUGGING REPORT PBTD = 1050	PREVIOUSLY WITH ROTORY RIG FROM T.D. TO 4450 AND 25.5K 1200' - HROUGH 4/2 @ 1200 AND CEMENT STED TO SURFACE. PERES @ 89/360 25 PF 6 Signed Call Goodwar (TECHNICIAN) 1 X Part None 12 Year: 1983
(company name)  NIELSON E  NETE: BOTTOM PLUGGED F  WHICH SPOTTED CEMENT  OF CEM. FROM 1450'TO  HOLE WAS PERFERATED TO  (GO/40 2/bgel. 15/bCFR <sup>2</sup> ) CIRCULA  Plugging Operations attended by Agent?: Al  Operations Completed: Hour: 10:15AM Da  ACTUAL PLUGGING REPORT PBTD = 1050	PREVIOUSLY WITH ROTORY RIG FROM T.D. TO 4450 AND 25.5K 1200' - HROUGH 4/2 @ 1200 AND CEMENT STED TO SURFACE. PERES @ 89/360 25 PF 6 Signed Call Goodwar (TECHNICIAN) 1 X Part None 12 Year: 1983
(company name)  NIELSON E  NETE: BOTTOM PLUGGED F  WHICH SPOTTED CEMENT  OF CEM. FROM 1450'TO  HOLE WAS PERFERATED TO  (GO/40 2/bgel. 15/bCFR <sup>2</sup> ) CIRCULA  Plugging Operations attended by Agent?: Al  Operations Completed: Hour: 10:15AM Da  ACTUAL PLUGGING REPORT PBTD = 1050	PREVIOUSLY WITH ROTORY RIG FROM T.D. TO 4450 AND 25.5K 1200' - HROUGH 4/2 @ 1200 AND CEMENT STED TO SURFACE. PERES @ 89/360 25 PF 6 Signed Call Goodwar (TECHNICIAN) 1 X Part None 12 Year: 1983
(company name)  NIELSON E  NETE: BOTTOM PLUGGED F  WHICH SPOTTED CEMENT  OF CEM. FROM 1450'TO  HOLE WAS PERFERATED TO  (GO/40 2/bgel. 15/bCFR <sup>2</sup> ) CIRCULA  Plugging Operations attended by Agent?: Al  Operations Completed: Hour: 10:15AM Da  ACTUAL PLUGGING REPORT PBTD = 1050	PREVIOUSLY WITH ROTORY RIG FROM T.D. TO 4450 AND 25.5K 1200' - HROUGH 4/2 @ 1200 AND CEMENT STED TO SURFACE. PERES @ 89/360 25 PF 6 Signed Call Goodwar (TECHNICIAN) 1 X Part None 12 Year: 1983
(company name) NIELSON ENGREE: BOTTOM PLUGGED FOR WHICH SPOTTED CEMENT OF COMPANY O	PREVIOUSLY WITH ROTORY RIG FROM J.D. TO 4450 AND 255K 1200' - HROUGH 4/2 @1200 AND CEMENT FED TO SURFACE. PERES @89/40 2/50F TO Signed Call Boodway  (TECHNICIAN)  1 X Part None  1 X Part None  1 Year:19 83  1 OF 4/2" CASING WHICH WAS SQUEED  Check 3600)
(company name)  NIELSON E  NETE: BOTTOM PLUGGED F  WHICH SPOTTED CEMENT  OF CEM. FROM 1450'TO  HOLE WAS PERFERATED TO  (GO/40 2/bgel. 15/bCFR <sup>2</sup> ) CIRCULA  Plugging Operations attended by Agent?: Al  Operations Completed: Hour: 10:15AM Da  ACTUAL PLUGGING REPORT PBTD = 1050	PREVIOUSLY WITH ROTORY RIG FROM J.D. TO 4450 AND 255K 1200' - HROUGH 4/2 @1200 AND CEMENT FED TO SURFACE. PERES @ 800 250F 6 Signed Carl Boodway  (TECHNICIAN)  1 X Part None  1 Year:1983  OF 4/2" CASING WHICH WAS SQUEED  Check 3 Show)
(company name) NIELSON ENGREE: BOTTOM PLUGGED FOR WHICH SPOTTED CEMENT OF COMPANY O	PREVIOUSLY WITH ROTORY RIG FROM J.D. TO 4450 AND 255K 1200' - HROUGH 4/2 @1200 AND CEMENT FED TO SURFACE. PERES @89/40 2/50F TO Signed Call Boodway  (TECHNICIAN)  1 X Part None  1 Year:19 83  OF 4/2" CASING WHICH WAS SQUEED  Check 3600)

I hereby certify that the above plugging instructions were given as herein stated and that I ( $\operatorname{did}$  /  $\operatorname{did}$  not) observe this plugging.

DATE 10-12-83 CONSERVATION DIVISION

Signed Galdood (TECHNICIAN)

FORM CP-2/3 7 Rev. 9-82