STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT REPORT

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		M. OIL COMPANY
Complete Addr		TR. BUDG. WICHITH, MANS.
		Well No.
Location	C-SW-SW	Sec. <u>4</u> Twp. <u>4</u> Rge. <u>20</u> (East) (W
County	PHILLIPS	Total Depth 3690 EF
Abandoned Oil	Well Gas Well	Input Well D & A _X
Other well as	hereafter indicated	
Plugging Cont	ractor THUNDERBIEL	DENLING, THE
Address 770	I E. WELLOGS #180 BIX	Withirm, b. X 18407 License No.
		Day: 1 Month: 5507 Year: 19 8
	•	
Pilipping iner		
•	1 was plugged as follows:	All Part None
The above well	l was plugged as follows:	St COMMON -2% GH-2% CH-CL. 4% GH-CL 7878 "RUG.
The above well 8	1 was plugged as follows: 8 E SP. OUL W/250 S	5± COMMON -2% GA-3% CH-Cl.
The above well 8	1 was plugged as follows: 8 E SP. OUL W/250 S 125 St 3% Poznix with Dric Sten-an	St COMMON -2% GA-3% CH-Cl. 4% GH-3% CH-Cl. 7858" PUU, UTU HEUNY MUD BETWEEN PUL PUU6.
The above well 8	1 was plugged as follows: 8 ET SP. OUL W/250 S 125 ST 39/50 POZNÍX WITH DRIK STEM-UM 1 ST PLUG- C	5± COMMON -2% GR-3% CH-CL 4% GR-3% CH-CL 7858"9246. UTN HENNY MUD BETWEEN GUL PLUG.
The above well 8	1 was plugged as follows: 8 E SP. OUL W/250 S 125 St 30/50 Poznik 125 Plug Q 3	St COMMON'-2% GA-3% CH-CL. 4% GA-3% CA-CL. T878" PLUI. 11711 HENNY MUD BETWEEN FILL PLUG. 960 Et/ Y0 St CMP.
The above well 8	1 was plugged as follows: 8 ESP. CUL W/250 125 St 50/50 PGZNIX 115 PLUG. C. 3 125 PLUG. C. 3 126 PLUG. C. 3 127 PLUG. C. 3 128 PLUG. C. 3 129 PLUG. C. 500/10 129 PLUG.	St COMMON -2% GR-3% CH-CL. 4% GR-3% CH-CL. 7858" PULL. WITH HENNY MUD BETWEEN FILL PLUG. 960 Et ~/ 70 St CMF. 860 FE ~/ 40 St CM. 9, BENGE @ 40 Ex o ~/ 10 St CM.
The above well 8	1 was plugged as follows: 8 ESP. CUL W/250 125 St 30/50 PGZNIX 115 PLUG. C. 3 125 PLUG. C. 3 126 PLUG. C. 3 127 PLUG. C. 3 128 PLUG. C. 3 129 PLUG. C. 4 120 PLUG. C.	St COMMON-2% GH-BL. 4% GH-BL. 7858" PUNG. 1170 HENNY MUD BETWEEN SILL PUNG. 960 Et ~/ 70 St CM. 360 FX ~/ 40 St CM. 155-PUNG @ 40 EX 60 ~/ 10 ST CM.
The above well 8	1 was plugged as follows: 8 ESP. CUL W/250 125 St 50/50 PGZNIX 115 PLUG. C. 3 125 PLUG. C. 3 126 PLUG. C. 3 127 PLUG. C. 3 128 PLUG. C. 3 129 PLUG. C. 500/10 129 PLUG.	St COMMON -2% GR-3% CH-EL. 4% GR-3% CH-CL T858" PULL. 11 11 HENNY MUD BETWEEN FILL PLUG. 960 Et ~/ 70 St CMF. 360 FE ~/ 40 St CMF. 15 - PULL @ 40 Ex o ~/ 10 St CH. 15 - PULL @ 40 Ex o ~/ 10 ST CMF. STATE OF AND AND STATE OF AND STAT
The above well 8 % - 320 ORDERED 1 SPOTTED 0	1 was plugged as follows: 8 ESP. OUL W/250 125 St 3% FORMIX 125 Plug - ONE 125 Plug - SOUTH 125 Plug - HULL 125 IN RAY HOLE	St COMMON-2% GR-3% CH-EL. 4% GR-3% CH-CL. 7858" PUN. 1711 HENNY MUD BETWEEN FILL PLUG. 960 Et/ 70 St CMP. 860 FE/ 40 St CMP. 18 BENGE @ 40 Ex cm/ 10 St CMP. 18
The above well 8 % - 320 ORDERED 1 SPOTTED 0	1 was plugged as follows: 8 ESP. CUL W/250 125 St 50/50 PGZNIX 115 PLUG. C. 3 125 PLUG. C. 3 126 PLUG. C. 3 127 PLUG. C. 3 128 PLUG. C. 3 129 PLUG. C. 500/10 129 PLUG.	St COMMON -2% GR-3% CH-EL. 4% GR-3% CA-CL T858" PULL. 11% GR-3% CA-CL T858" PULL. 11% HENRY MUD BETWEEN FILL PULL. 150 Et ~/ 70 St CMF. 150 Ex ~/ 40 St CMF. 150 BENGE @ 40 Ex ~/ 10 St CMF. 150 FILL @ 40 Ex ~/ 10 St CMF. 150 FILL @ 40 Ex ~/ 10 STATE OF AND STATE OF AND STATE OF A STATE OF