## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-offs, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the commission. Reports or minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

	e of report by checking below		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RE	REPORT ON REPAIRING WELL  REPORT ON PULLING OR OTHERWISE ALTERING CASING  REPORT ON DEEPENING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEI		
REPORT ON RESULT OF PLUGGING OF WELL	, X		
Loving	ton, New Mexico.	June 28th, 1939	
OIL CONSERVATION COMMISSION,	Place	DUPLK	こ際1に
Santa Fe, New Mexico.			
Contlamant			
Following is a report on the work done and the Wagnolia Petroleum Company J.	L. Selby	Well No	in the
NW1 NE1 Company or Operator  NW2 NE4 of Sec. 7	Lease <b>178</b>	p <b>37€</b> •	N M P M
th Tamban	1	.ea	County
uch boving con Field,	6/23/30 +0 6/28	/39_	County
The dates of this work were as follows:	0/20/03 00 0/20	6/23/59	4.5
The dates of this work were as follows:  Notice of intention to do the work was (was not and approval of the proposed plan was (was not be and approval of the proposed plan was (was not be and approval of the proposed plan was (was not be approval).	b) submitted on Form C-102 of obtained. (Cross out incorr	ect words)	
DETAILED ACCOUNT OF	WORK DONE AND RI	ESULTS OBTAINEI	)
Filled with 14# mud from 5026	to 4908' Set Cemer	nt plug with 32 8	x.
cement from 4908' to 4757' fi	to 4908' Set Cemer	nt plug with 32 Som 4757' 22 to 30	x. 91' filled 5/8"
cement from 4908' to 4757' file. Set Cement Plug with 10 Sx with 14# Mud to 2180' & Set Consing off at 1400' & Filled pipe & Cemented to top of Surpipe 4' above ground.	to 4908' Set Cemer lled with 14# mud fro Cement, shot 7" Casir ement Plug with 19 So with 14# Mud to with face Pipe with 25 Sx	on 4757' 22 to 30 mg off at 2570', c Cement, shot 9-in 25' of top of Cement & Cement	filled 5/8"
cement from 4908' to 4757' file Set Cement Plug with 10 Sx with 14# Mud to 2180' & Set C Casing off at 1400' & Filled pipe & Cemented to top of Surpipe 4' above ground.  William S. George,	to 4908' Set Cemer lled with 14# mud fro Cement, shot 7" Casir ement Plug with 19 So with 14# Mud to with face Pipe with 25 Sx	on 4757' 22 to 30 mg off at 2570', c Cement, shot 9-in 25' of top of Cement & Cement	rilled  5/8"  JUN 28 28  JUN 28 28  THE TENT OF
cement from 4908' to 4757' fit & Set Cement Plug with 10 Sx with 14# Mud to 2180' & Set Casing off at 1400' & Filled pipe & Cemented to top of Surpipe 4' above ground.  William S. George,  Joshua Hickman  Ed. McCamby	to 4908' Set Cemer lled with 14# mud fro Cement, shot 7" Casir ement Plug with 19 So with 14# Mud to with face Pipe with 25 Sx	on 4757' 22 to 30 mg off at 2570', c Cement, shot 9-in 25' of top of Cement & Cement	filled 5/8"
cement from 4908' to 4757' fit & Set Cement Plug with 10 Sx with 14# Mud to 2180' & Set C Casing off at 1400' & Filled pipe & Cemented to top of Sur pipe 4' above ground.  William S. George, Joshua Hickman Ed. McCanty Otic Keller	to 4908' Set Cemer  lled with 14# mud fro Cement, shot 7" Casir ement Plug with 19 Sr with 14# Mud to with face Pipe with 25 Sx  Magnolia Petrol do Condeny de	at plug with 32 Som 4757' fix to 30 mg off at 2570', c Cement, shot 9-in 25' of top of Cement & Cement	filled  5/8"  AND ECT OF CONTROL
cement from 4908' to 4757' fi & Set Cement Plug with 10 Sx with 14# Mud to 2180' & Set C Casing off at 1400' & Filled pipe & Cemented to top of Sur pipe 4' above ground.  William S. George, Joshua Hickman  Ed. McCanty  Subscribed and sworn to before me this	led with 14 mud from the state of the state	at plug with 32 Som 4757' fix to 30 mg off at 2570', c Cement, shot 9-in 25' of top of Cement & Cement	filled 5/8"  Filled 5/8"  Filled  GoTitle  dation given above
cement from 4908' to 4757' fi & Set Cement Plug with 10 Sx with 14# Mud to 2180' & Set C Casing off at 1400' & Filled pipe & Cemented to top of Sur pipe 4' above ground.  William S. George, Joshua Hickman Ed. McCamby Subscribed and sworn to before me this	to 4908' Set Cemer  lled with 14# mud from the common of the casin the common of the casin the common of the casin t	on 4757' 22 to 30 mg off at 2570', c Cement, shot 9-in 25' of top of Cement & Cement.	filled 5/8"  Tilled Tilled  GoTitle  dation given above
cement from 4908' to 4757' fi & Set Cement Plug with 10 Sx with 14# Mud to 2180' & Set C Casing off at 1400' & Filled pipe & Cemented to top of Sur pipe 4' above ground.  William S. George, Joshua Hickman Ed. McCanty Gtis Keller  Subscribed and sworn to before me this 28th day of June	led with 14 mud from the most of the most of the most of the mud from the most of the most	at plug with 32 Som 4757' 22 to 30 mg off at 2570', c Cement, shot 9-in 25' of top of Cement & Cement	filled 5/8"  Tilled 5/8"  Tilled  Till
cement from 4908' to 4757' fi & Set Cement Plug with 10 Sx with 14# Mud to 2180' & Set C Casing off at 1400' & Filled pipe & Cemented to top of Sur pipe 4' above ground.  William S. George, Joshua Hickman Ed. McCanty Gtis Keller  Subscribed and sworn to before me this 28th day of June	led with 14 mud from the most of the most of the most of the mud from the most of the most	at plug with 32 Som 4757' 22 to 30 mg off at 2570', c Cement, shot 9-in 25' of top of Cement & Cement	filled 5/8"  Tilled 5/8"  Tilled  Till