## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY hell all Company	and the second of the second o
	Box 1057, Pobis, See exten
A)	,
EASE ncfinley A WELL NO	). 1 UNIT M S 10 T-18-3 R- 38-1
ATE WORK PERFORMED	C-1-56 POOL Books
	te block) Results of Test of Casing Shut-o
his is a Report of: (Check appropriat	te block) Results of Test of Gusting During
Beginning Drilling Operations	Remedial Work
Plugging	Other
	and quantity of materials used and results obtain
Set packer 3016'. Freated below pack by 5000 gallons 15% non-emulaton soid.	ker w/250 millors gel blocking agent followed
In 7 1/4 hours flowed \$1.53 No + 15.22	
PD 200 . 41. BUR 2505.	
_	
ILL IN BELOW FOR REMEDIAL WO	DE PEDORTS ONLY
ILL IN DELOW FOR KEMEDING "O	NKK REFUNIO ONAS
	ORK REPORTS OTTER
riginal Well Data:	ORR REPORTS OTHER
	Prod. Int. hi6 n/2 Compl Date 6-15-30
F Elev. TD LOLE PBD 621	Prod. Int. 616 15 Compl Date 6 15-30
The Dia 2 2/8" The Depth 1241	Prod. Int. 616 15 Compl Date 6 15-30
The Dia 2 3/8" The Depth 1241	Prod. Int. 616 15 Compl Date 6 15-30
OF Elev.       V63.       TD Long.       PBD h24.         Tbng.       Dia 2 3/8" Tbng Depth       1241.         Perf Interval (s)       1215" - 1240.	Oil String Dia 5 1/2" Oil String Depth 4247
The Perf Interval (s)  TD LOAN PBD 624  The Perf Interval (s)  TD LOAN PBD 624  The Perf Interval (s)	Oil String Dia 5 1/2" Oil String Depth hold
TD LOLA PBD 674  Cong. Dia 2 3/8" Tong Depth 1941  Perf Interval (s) 1915 - 1916  Open Hole Interval Pro	Oil String Dia 5 1/2" Oil String Depth h242
OF Elev. 263. TD LOLA. PBD 624. Thing Depth 1241. Perf Interval (s) 1215 1216. Propen Hole Interval Pro	Oil String Dia 5 1/2" Oil String Depth 4247
TD LOLE PBD hole Cong. Dia 2 3/8" Tong Depth Louis Perf Interval (s) hole hole Open Hole Interval Pro	Oil String Dia 5 1/2" Oil String Depth holds  Oducing Formation (2) September AFTER
TD LONG. PBD hold PBD hold PBD hold Perf Interval (s) hold PBD hol	Oil String Dia 5 1/2" Oil String Depth holds  Oducing Formation (2) September AFTER
TD LONG. PBD hold Cong. Dia 2 2/8" Thing Depth Long. Perf Interval (s) hold - hold Perf Interval Propen Hole Interval PBD h	Oil String Dia 5 1/2" Oil String Depth holds  Oducing Formation (2) Sen Andree  BEFORE AFTER
TD LONG. PBD hold PBD hold PBD hold Perf Interval (s) hold Perf Interval PBD hold PB	Oil String Dia 5 1/2" Oil String Depth holds  Oducing Formation (2) Sen Andree  BEFORE AFTER  2-15-56 10-1-56 26 41.53
TD LONG. PBD hold PBD hold Perf Interval (s) hold Perf Interval (s) hold Perf Interval Propen Hole Interval Propen	Oil String Dia 5 1/2" Oil String Depth h242  Oducing Formation (2) Sep 4ndree  BEFORE AFTER  9-15-56 10-1-56 26 41.53
TD LORGING PBD hold PBD hold PBD hold Perf Interval (s) hold - hold Perf Interval (s) hold - hold Propen Hole Interval Propen Hole Interval Propen Hole Interval Propen Hole Interval Propen Gas Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	Oil String Dia 5 1/2" Oil String Depth 6-15-36  Oducing Formation (2) 822 Andree  BEFORE AFTER  9-15-56 10-1-56 26 41-53 110-656 1-5-210
TD LONG. PBD hold PBD hold PBD hold Perf Interval (s) hold Perf Interval (s) hold Propen Hole Interval Propen Hole	Oil String Dia 5 1/2" Oil String Depth h227  Oducing Formation (2) September AFTER  BEFORE AFTER  2-15-56 10-1-56 26 41.53 110.656 15.210 6 15.22
TD LORGING PBD hold PBD hold PBD hold Perf Interval (s) hold Perf Interval (s) hold PBD hold	Oil String Dia 5 1/2" Oil String Depth h227  Oducing Formation (2) September AFTER  BEFORE AFTER  2-15-56 10-1-56 26 41.53 110.656 15.210 6 15.22
TD LORGE PBD hole The Perf Interval (s)  Perf Interval (s)  Perf Interval (s)  Perf Interval  Pe	Oil String Dia 1/2" Oil String Depth 1217  Oducing Formation (2) 22 Andres  BEFORE AFTER  2-15-56 10-1-56 26 11-53 110-556 15-210 6 15-22 256 2505  On Foreign Shell (11 200: any (Company))
TD LORGING PBD hold PBD hold Perf Interval (s)  Depen Hole Interval  Proper Hole Interva	Oil String Dia 5 1/2" Oil String Depth h227  oducing Formation (2) Sen andres  BEFORE AFTER  9-15-56 10-1-56 26 41.53 110.656 1:5.210 6 15.22 256 2505  on foresen (Company)  I hereby certify that the information given
TD LORGING PBD hold Cong. Dia 2 3/8" Thing Depth Lorging Perf Interval (s) 1215 - 1216 Propen Hole Interval Propen	Oil String Dia 5 1/2" Oil String Depth h227  oducing Formation (2) SEP AFTER  BEFORE AFTER  2-15-56 10-1-56 26 41.53 110.656 1:5.210 6 15.22 256 2505  on Formation (Company)  ON I hereby certify that the information given above is true and complete to the best of
TD LORING PBD hold PBD hold PBD hold Perf Interval (s) hold Perf Interval (s) hold Perf Interval Propen Hole Inter	Oil String Dia 5 1/2* Oil String Depth h227  Oducing Formation (2) Sen endres  BEFORE AFTER  9-15-56 10-1-56 26 41-53 116-556 15-210 6 15-22 256 2505  On foresen (Company)  ON I hereby certify that the information given above is true and complete to the best of my knowledge (Drighman Manual by
The series of th	Oil String Dia 5 1/2" Oil String Depth h2h2  Oducing Formation (2) Shahares  BEFORE AFTER  9-15-56 10-1-56 26 41.53 110.656 15.210 6 15.22 256 2505  On Foreign Shell Oil Company)  ON I hereby certify that the information given above is true and complete to the best of my knowledge.  On Popular Manual by Neville 1990 Neville 1990 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The state of Test  Cas Production, bbls. per day  Water Production, bbls. per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  OIL CONSERVATION COMMISSION  Name  Characters  The part of the per day  Manual of the per day  Coll Conservation of the per day	Oil String Dia 5 1/2" Oil String Depth h227  Oducing Formation (5) Sen Andrea  BFFORE AFTER  9-15-56 10-1-56 26 41.53 116.556 1:5.210 6 15.22 256 2565  On Forman (Company)  ON I hereby certify that the information given above is true and complete to the best of my knowledge.  Name B. Sevill  Oil String Depth h227  Oil String Depth h227  Oil String Depth h227  AFTER  0-15-56 10-1-56 26 41.53  116.556 1:5.210  On Forman (Company)  ON J hereby certify that the information given above is true and complete to the best of my knowledge.  Name B. Nevill
TD LORGING PBD hold PBD hold Perf Interval (s)  Depen Hole Interval  Proper Hole Interva	Oil String Dia 5 1/2" Oil String Depth h217  Oducing Formation (5) SEP AFTER  BEFORE AFTER  2-15-56 10-1-56 26 11-53 110-556 15-210 6 15-22 256 2505  On Foreign (Company)  ON I hereby certify that the information given above is true and complete to the best of my knowledge.  Name B. Sevill Position String Depth h217  District Complete String Depth h217  Oil String Depth h217  AFTER  0-15-56 10-1-56 26 11-53 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20
The property of the property o	Oil String Dia 5 1/2" Oil String Depth h217  Oducing Formation (5) SEP AFTER  BEFORE AFTER  2-15-56 10-1-56 26 11-53 110-556 15-210 6 15-22 256 2505  On Foreign (Company)  ON I hereby certify that the information given above is true and complete to the best of my knowledge.  Name B. Sevill Position String Depth h217  District Complete String Depth h217  Oil String Depth h217  AFTER  0-15-56 10-1-56 26 11-53 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20
Thong. Dia 2 2/8" Thong Depth Perf Interval (s) Open Hole Interval Pro  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name	Oil String Dia 5 1/2" Oil String Depth h242  Oducing Formation (6) September AFTER  BEFORE AFTER  9-15-56 10-1-56 26 41.53 116.556 1:5.210 6 15.22 256 2505  On Formation (Company)  ON I hereby certify that the information given above is true and complete to the best of my knowledge.  Name 5. Nevill  Position Division Position Processor