## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

i.a.mii.orr	n states four Add	ressir		
LEASE	WELL NO.	UNIT	S 31 T	26N R 2
DATE WORK PERFOR	RMED June 5, 196	POOL_	Pina Laka	
This is a Report of: (	Check appropriate b	olock)	Results of Test	of Casing Shut-of
Beginning Dr	illing Operations		Remedial Work	
Plugging			Other	
Spudded June 5, 19 -00 18 hours. Presin 30 minutes. Relight of casing-	960. Comented 8 5, ssured casing to 9	/8" casing a 50mai. Pres	+ 1001 setth 7	5 sacks.
Original Well Data:  OF Elev TD	PBD	Prod. Int.	Comp	pl Date ing Depth
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng  Perf Interval (s)	PBDO	Prod. Int.	Comp Oil Str	
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng  Perf Interval (s)	PBDO	Prod. Int.	Comp Oil Str	
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng  Perf Interval (s)  Open Hole Interval	PBD g Depth O Produci	Prod. Int.	Comp Oil Str	
Original Well Data:  OF Elev. TD  Thing. Dia Thing  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKO	PBD g Depth O Produci	Prod. Int.	Comp Oil Str	ing Depth
Original Well Data:  OF ElevTD  Thing. DiaThing  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKO  Date of Test	PBD O Produci	Prod. Int.	Comp Oil Str	ing Depth
Original Well Data:  OF ElevTD  Thing. DiaThing  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKO  Date of Test  Oil Production, bbls.	PBD O  Produci	Prod. Int.	Comp Oil Str	ing Depth
Original Well Data:  OF Elev. TD  Tong. Dia Tong  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKO  Date of Test  Oil Production, bbls.  Gas Production, Mcf	PBD O  Production  VER:  per day  per day	Prod. Int.	Comp Oil Str	ing Depth
Original Well Data:  OF Elev. TD Thing. Dia Thing Perf Interval (s) Open Hole Interval  RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf p	PBD g Depth O Produci	Prod. Int.	Comp Oil Str	ing Depth
Original Well Data:  OF Elev. TD  Thing. Dia Thing  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKO  Date of Test  Oil Production, bbls.  Gas Production, Mcf poster Production, bbl.  Gas Oil Ratio, cu. ft.	PBD g Depth O Produci  VFR:  per day per day ls. per day per bbl.	Prod. Int.	Comp Oil Str	ing Depth
Original Well Data:  OF Elev. TD  Tong. Dia Tong  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKO  Oate of Test  Oil Production, bols.  Gas Production, Mcf production, bols  Gas Oil Ratio, cu. ft.  Gas Well Potential, Manual Company of the company of th	PBD g Depth O Produci  VFR:  per day per day ls. per day per bbl.	Prod. Int.	Comp Oil Str	ing Depth
Original Well Data:  OF Elev. TD  Tbng. Dia Tbng  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKO  Date of Test  Oil Production, bbls.  Gas Production, Mcf g  Water Production, bbl  Gas Oil Ratio, cu. ft.  Gas Well Potential, M	PBD g Depth O Produci  VFR:  per day per day ls. per day per bbl.	Prod. Int.	Composition Compos	AFTER  pany)
Original Well Data:  OF Elev. TD Thing. Dia Thing Perf Interval (s) Open Hole Interval  RESULTS OF WORKO Oate of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by	PBD g Depth O Produci  VER:  per day per day ls. per day per bbl. lcf per day	Prod. Int. il String Dia ing Formation	Compositify that the infe	AFTER  pany) ormation given
Original Well Data:  OF Elev. TD  Thing. Dia Thing  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKO  Date of Test  Oil Production, bbls.  Gas Production, Mcf p  Water Production, bb  Gas Oil Ratio, cu. ft.  Gas Well Potential, M  Witnessed by  OIL CONSERVAT	PBD g Depth O Produci  VFR:  per day per day ls. per day per bbl.	Prod. Int. il String Dia ing Formation  I hereby cer above is true my knowledg	Compositify that the infer and complete	AFTER  pany) ormation given
Tbng. DiaTbng Perf Interval (s) Open Hole Interval  RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbls. Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by  OIL CONSERVAT	PBD g Depth O  Produci  VFR:  per day per day ls. per day per bbl.  Icf per day  ION COMMISSION	Prod. Int. il String Dia ing Formation  I hereby cer above is true my knowledg Name	Compositify that the infer and complete	AFTER  pany) ormation given
Original Well Data:  DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval  RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by  OIL CONSERVAT	PBD g Depth O  Produci  VFR:  per day per day ls. per day per bbl.  Icf per day  ION COMMISSION	Prod. Int. il String Dia ing Formation  I hereby cer above is true my knowledg	Compositify that the infer and complete	pany) ormation given to the best of



STATE OF NEW A	MEX!CO
OIL CONSERVATION C	OMMISSIO
AZTI C DISTRICT	OFFICE
NUMBER OF COPIES RECEIVED	3
D.S. M.L.	ON THE PERSON
SANTA FE	
FILE	
U.S.G.S.	- <del>   </del>
LAPO OFFICE	-
TRANSPORTER GAS	
PRUNATION OFFICE	
UPERATOR	_111