## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS MISCELLANEOUS REPORTS ON WELLS

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

LEASE <b>Clovis K. Kondrick</b> WELL No	O. 1 UNIT I	S & T	12 R 38 /
DATE WORK PERFORMED As Shore		Bright maked 2	1 1/2 1 /
his is a Report of: (Check appropria	te block)	Results of Test	of Casing Shut-o
Beginning Drilling Operations	s F	Remedial Work	
		Other <b>Completic</b>	m Bananh
Plugging	الستنا	Julie 1 Georgia	a Aepoco
5-31-57: Perferated 5½" easing from 119 5-1-57: Ran 2" WE thg. to 11987 with p gal. mwd. Max. press. 40005. M 11994-PB. Devenian. Flowed 456 Tubing pressure-6255. GCR-323. Completed as an oil well with	ecker at 11923'. A in. pressure 1100# bbl. new eil in 2 top allowable of 2	eidised thru per . Inj. rate 1.0 . hours. Gravity 63 bbl. eil per	bbl. per min. -45.2, Choke-11/
	NK KEFOKIS OF	1111	
Original Well Data:		<del></del>	1.5.4.
Original Well Data: DF Elev TD PBD	Prod. Int.	Comp	
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth		Comp	ol Date ng Depth
Original Well Data:  DF Elev. TD PBD  Thing. Dia Thing Depth  Perf Interval (s)	Prod. Int. Oil String Dia	Comp Oil Stri	
Original Well Data:  DF Elev. TD PBD  Thing. Dia Thing Depth  Perf Interval (s)	Prod. Int.	Comp Oil Stri	ng Depth
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Pro	Prod. Int. Oil String Dia	Comp Oil Stri	
Original Well Data:  OF Elev. TD PBD  Thng. Dia Thng Depth  Perf Interval (s)  Open Hole Interval Pro	Prod. Int. Oil String Dia	Comp Oil Stri	ng Depth
Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:  Date of Test	Prod. Int. Oil String Dia	Comp Oil Stri	ng Depth
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day	Prod. Int. Oil String Dia	Comp Oil Stri	ng Depth
Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	Prod. Int. Oil String Dia	Comp Oil Stri	ng Depth
Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing 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	Prod. Int. Oil String Dia	Comp Oil Stri	ng Depth
Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing 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.	Prod. Int. Oil String Dia	Comp Oil Stri	ng Depth
Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing 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	Prod. Int. Oil String Dia	Comp Oil Stri	ng Depth
Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing 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	Prod. Int. Oil String Dia	Comp Oil Stri  (s)  BEFORE  (Com	AFTER  pany)
Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing 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	Prod. Int. Oil String Dia oducing Formation	Comp Oil Stri  (s)  BEFORE  (Competify that the inference of the competition of the compe	AFTER  pany) ormation given
Original Well Data:  OF Elev. TD PBD  Thing. Dia Thing Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:  Date of Test  Oil 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	Prod. Int. Oil String Dia oducing Formation	Comp Oil Stri  (S)  BEFORE  (Competify that the infere and complete	AFTER  AFTER  pany) ormation given
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Water Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by	Prod. Int. Oil String Dia oducing Formation  I hereby cer above is tru	Comp Oil Stri  (S)  BEFORE  (Competify that the infere and complete	AFTER  pany) ormation given
Original Well Data:  DF Elev. TD PBD  Thing. Dia Thing 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	Prod. Int.  Oil String Dia  oducing Formation  I hereby cer above is true my knowled	Comp Oil Stri  (S)  BEFORE  (Competify that the infere and complete	AFTER  AFTER  pany) ormation given

Orig. & 200:000

oo:FER, HFD, File