Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

	- Rox 2167, Hobb Address)	A REAL PROPERTY.	
LEASE J. W. Houston WELL NO	,	J S 19 T	12-8 R38-E
DATE WORK PERFORMED	4-56 POOL	Undesignated	
This is a Report of: (Check appropriat	te block)	Results of Test	of Casing Shut-o
		Remedial Work	
Beginning Drilling Operations	·		
Plugging	· harryone	Other	
Detailed account of work done, nature	and quantity of r	naterials used a	nd results obtain
1. Spotted 21 sacks cem 12,000-11,250', cems 11,200-10,050', cems 10,000-9,250', cems 9200-7050', cement p cement plug from 555 plug from 4550-4450' from 50' to surface. 2. Placed 4" x 4' pipe	ent plug from 11,2 ent plug from 10,6 nt plug from 9250- plug from 7050-700 50-5500', heavy m d', heavy mud from Filled cellar	150-11,200', heav 150-10,000', heav 1-9200', heavy mid from 5500-4550 1450-50' and seconds	y mad from i from con 7000-5550*, or, coment
	ORK REPORTS O		
Original Well Data:	Prod. Int.	Com	pl Date
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth		Com	
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)	Prod. Int.	Oil Str	pl Date
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)	Prod. Int. Oil String Dia	Oil Str	pl Date
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:	Prod. Int. Oil String Dia	Com Oil Str	pl Date ing 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	Com Oil Str	pl Date ing 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	Com Oil Str	pl Date ing Depth
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:	Prod. Int. Oil String Dia	Com Oil Str	pl Date ing Depth
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	Prod. Int. Oil String Dia	Com Oil Str	pl Date ing 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  Gas Production, Mcf per day  Water Production, bbls. per day	Prod. Int. Oil String Dia	Com Oil Str	pl Date ing 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  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.	Prod. Int. Oil String Dia	Com Oil Str  Din (s)  BEFORE  Culf 011 Ga	pl Date ing Depth  AFTER
Tbng. Dia Tbng 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	Com Oil Str  Din (s)  BEFORE  Gulf 011 Gu (Con	pl Date ing Depth  AFTER
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  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	Oil Str  Din (s)  BEFORE  Gulf 011 Go  (Concertify that the interpretation of the concertion of the co	pl Date ing Depth  AFTER  AFTER  pperation pany) formation 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  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 R. B. Jordan	Prod. Int. Oil String Dia oducing Formatio  I hereby contains above is trong knowle	Oil Str  Oil Str  BEFORE  Gulf 011 Ga  (Concertify that the increase and complete	pl Date ing Depth  AFTER  AFTER  pperation pany) formation 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  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 N. B. Jordan	Prod. Int. Oil String Dia oducing Formatio  I hereby co	Oil Str  Oil Str  BEFORE  Gulf 011 Ga  (Concertify that the increase and complete	pl Date ing Depth  AFTER  AFTER  pperation pany) formation given