NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

Company

	Addacs 447, I	leswell,	New Mexi	Leo	
LeaseWell No	oUnit	s	T_		_ R
Date work performed Jehnston	POOL-		} 	1 0-6	27-H
This is a Report of (Check appropri	e block)	Redu	Tes	t of Ca	sing Shut-c
Beginning Drilling Operation	on s	Reme	dial Wo	rk	
Plugging		Other			
Detailed account of work done, natu	re and quantity	of materi	als used	and re	esults
obtained.	,				
Tep of coment by temper Tested casing at 1,000	rature survey psi. Test (800'.			
	WORK REPORT	S ONLY			
Original Well Data:			mnl Da		
Original Well Data: DF Elev	Prod. In	Co	ompl. Da		pth
Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth		Co	ompl. Da Oil Stri		pth
	Prod. In	c. Co	Oil Stri		pth
Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s) Open Hole Interval	Prod. In	DiaCormation	Oil Stri	ing De _l	pthTER
Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s) Open Hole Interval RESULTS OF WORKOVER:	Prod. In	DiaCormation	Oil Stri	ing De _l	
Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	Prod. In	DiaCormation	Oil Stri	ing De _l	
Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Prod. In	DiaCormation	Oil Stri	ing De _l	
Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Prod. In	DiaCormation	Oil Stri	ing De _l	
Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Prod. In	DiaCormation	Oil Stri	ing De _l	
Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s) Open Hole Interval 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. In	DiaCormation	Oil Stri	ing De _l	
Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s) Open Hole Interval 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. In	DiaCormation	Oil Stri	AF	
Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s) Open Hole Interval 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. Inf Oil String Producing I	DiaCog Dia	Oil Stri	AF'	TER on given
Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s) Open Hole Interval 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	Prod. Info	DiaCog Dia	Oil Stri	AF'	TER on given

Partner Tem L. Ingram

LOH COME	The same of the sa	
OIL COME	TRVATION (OMMISSION
ARTE		COUNTRY
No. Col		
	of the state of th	
 	en e	
Operate:		_2
San : 150	- • · · ·	· /
Porration :		· · · · · · · · · · · · · · · · · · ·
State to a		·
1: - ,		