Box 847, Hobbs, New Mexico

COMPANY Astec Oil & Gas Company

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

(Address)

DATE WORK DED		JNIT	₹ S	27	${f T}$	198	R	37B
DATE WORK PERFORMED 9/30/56		POOL		The second				<i>J</i> ≀#
This is a Report of: (Check appropriate	te block)		Result	of T	· · · · ·	-£ C-		71
						or Cas	sing s	onut-o
Beginning Drilling Operations	3	<u></u>	Remed	ial W	ork			
Plugging			Other_		·, ·, ·		~	
Detailed account of work done, nature	and quant	ty of	materia	ls use	ed ar	nd res	ults	obtaine
A 7 7/8 inch hole was drilled to list per foot grade J-55 casing sacks of 1:1 Posmix-Incor cement sacks of regular cement with 25 survey, the top of the cement with surface. The casing was profound to be 0.K. FILL IN BELOW FOR REMEDIAL WOR	was set a nt with 6% S gel adde was found ressure te	t 3992 total d. By to be sted t	! feet wir . gel and ! tempera 2010 feet o 1000 p	th 600	0			
Original Well Data:								
DE 01								
DF Elev TD PBD		. Int.		C	ompl	Date		
DF Elev. TD PBD Tbng. Dia Tbng Depth	Prod Oil Strin	. Int.				Date_g Dep	th	
TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	Oil Strin	. Int. g Dia					th	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ		. Int. g Dia					th	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER:	Oil Strin	. Int. g Dia		Oil S		g Dep	th	
TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ	Oil Strin	. Int. g Dia	n (s)	Oil S		g Dep		
TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test	Oil Strin	. Int. g Dia	n (s)	Oil S		g Dep		
TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day	Oil Strin	. Int. g Dia	n (s)	Oil S		g Dep		
TD PBD Thing Dia Thing Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day	Oil Strin	. Int. g Dia	n (s)	Oil S		g Dep		
The part of the pa	Oil Strin	. Int. g Dia	n (s)	Oil S		g Dep		
TD PBD Thing Dia Thing Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	Oil Strin	. Int. g Dia	n (s)	Oil S		g Dep		
The production, bbls. per day Water Production, bbls. per day Gas Well Potential, Mcf per day Gas Well Potential, Mcf per day	Oil Strin	. Int. g Dia	n (s)	Oil S		g Dep		
The production, bbls. per day Water Production, bbls. per day Water Production, bbls. per day Gas Well Potential, Mcf per day Gas Well Potential, Mcf per day	Oil Strin	. Int. g Dia	n (s)	Oil S	Strin	AF		
The part of the pa	Oil Strin	. Int. g Dia nation	tify that	Oil S ORE (Co	ompa nforme to	AF	rer n give	en
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ 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 Strin	y cers true	BEF	Oil S ORE (Co	ompa nforme to	AF	rer n give	en