NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

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LEASE Harris	WELL N	Address	,	m~s	10	Т	178	īR	26E
							710		2019
DATE WORK PERFORMEI	May 23-26	<u>. 1956</u>	_PO01	- Wi	ldcat	·			,
This is a Report of: (Chec	k appropria	te block) [Resul	ts of	Γest	of Cas	sing	Shut-of
Beginning Drilling	g Operations	6	٢	Reme	dial W	ork			
Plugging	-		Ę	T Other					
r rugging			LA.						
Detailed account of work do	one, nature	and qua	ntity of	f materi	als us	ed a	nd res	ults	obtaine
We perforated 7" casing 1	700-1710 wit	h 4 shot	s per f	oot and	washed	peri	oratio	ons w	rith
125 gallons of mud acid as	nd treated w	ith 375	gallons	mud aci	d. Fo	rmati	on bro	oke d	lown
● 2600#. We then fraced									
		-						_	
followed with 45 bbls. le	ase crude ov	erflush.	Maxim	um press	rure tr	·oatmo	mt 270	X)#•	
Injection rate 16.0-18.3	bbls. per mi	nute. L	eft wel	l shut i	n for	18 h	rurs.	Well	•
flowed back 45 bbls. of le	oad oil and	then swa	bbed 85	bbls. c	f load	oil	plus e	estin	ated
					_		_		
60 bbls. salt water. Fin	al test show	ed 3 bbl	s. Ilui	d, cut 7	5% sal	t wat	er.		
FILL IN BELOW FOR REA Original Well Data:	MEDIAL WO	RK REF	ORTS	ONLY					
	PBD	Oil St	rod. In ring Di			•	ol Date		
Thng. Dia Thng Der						•			
Thing. Dia Thing Dep Perf Interval (s)	oth_		ring Di	a		•			
Tbng Dia Tbng Der Perf Interval (s) Open Hole Interval	Proc	Oil St	ring Di	aion (s)		Stri	ng Dej		R
Thing Deport Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER	Proc	Oil St	ring Di	aion (s)	Oil	Stri	ng Dej	pth_	R
Thing Deport Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test	Prod	Oil St	ring Di	aion (s)	Oil	Stri	ng Dej	pth_	R
Thing Deport Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per	Prod:	Oil St	ring Di	aion (s)	Oil	Stri	ng Dej	pth_	R
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per d Gas Production, Mcf per d	Prod : day	Oil St	ring Di	aion (s)	Oil	Stri	ng Dej	pth_	R
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Oate of Test Oil Production, bbls. per d Gas Production, Mcf per d Water Production, bbls. p	Prod : day lay er day	Oil St	ring Di	aion (s)	Oil	Stri	ng Dej	pth_	R
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Oate of Test Oil Production, bbls. per of Gas Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per	Production	Oil St	ring Di	aion (s)	Oil	Stri	ng Dej	pth_	R
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Oate of Test Oil Production, bbls. per d Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	Production	Oil St	ring Di	aion (s)	Oil	Stri	ng Dej	pth_	R
Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per of Water Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	Production	Oil St	ring Di	aion (s)	Oil	Stri	AF	pth_	R
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Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per of Water Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION	day lay er day bbl. er day	Oil Standard F	ereby cove is to knowle	a BI	Oil EFORI	Stri	AF	on g	iven
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WESTERN VENTURES