## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	`	ldress)	<del>~</del>	476.			<del></del>		
LEASE <b>KISSINGER</b>	WELL NO.	1	UNIT	cr <sub>s</sub>	10	т	18 <b>-</b> S	R	26-1
DATE WORK PERFORMED	<del></del>		POOL	<del></del>	Wildcat				
This is a Report of: (Check	appropriate	block)	TX	Resu	lts of T	est o	f Casi	ng Sl	out-of
Beginning Drilling		ŕ	_	— —	edial Wo			6 ~	
Plugging			<u> </u>	<del></del> ,		Jr K			
				_Othe:		<del></del>		<del></del>	<del></del>
Detailed account of work don	ne, nature an	nd quan	tity of	mater	ials use	d and	resu	lts o	btaine
On May 15,	1956 we ran	976' o:	8-5/8	* 24#	new casi	ng, o	ircula	ted	
to the surface with a	mixture of 2	50 sack	cemen	t, str	atocrete	and	aquage	1.	
This work	ras witnessed	by Bob	Hanson	••					
Shut down 1	for 72 hours -	- drille	d out	of cas	ing. Ca	sing	tested	l O.K	•
						_			
"OFR Was do	one by Denton	Cement:	rug com	pany,	Artesia,	new	Mexico		
ILL IN BELOW FOR REMI	EDIAL WORK	REPO	RTS O	NLY					
Original Well Data:				<del></del>					
OF Elev TD	PBD	Pro	d. Int.		C	ompl	Date		
Thng. DiaThng Deptl	h(	Oil Stri	ng Dia		Oil S	String	g Dept	h	
Perf Interval (s)									
		<del></del>	<del></del>						
Open Hole Interval	Produc	ing Fo	rmatio	n (s)_					
	Produc	ing Fo	rmatio	· · · · · · · · · · · · · · · · · · ·	EFORE		AFT	ER	
ESULTS OF WORKOVER:	Produc	eing Fo	rmatio	· · · · · · · · · · · · · · · · · · ·	EFORE		AFT	ER	
RESULTS OF WORKOVER:		cing Fo	rmatio	· · · · · · · · · · · · · · · · · · ·	EFORE		AFT	TER	
RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per da	ı.y	cing Fo	rmatio	· · · · · · · · · · · · · · · · · · ·	EFORE		AFT	ER	
EESULTS OF WORKOVER:  Pate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	ı y	cing Fo	rmatio	· · · · · · · · · · · · · · · · · · ·	EFORE		AFT	TER	
RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Vater Production, bbls. per	y day	cing Fo	rmatio	· · · · · · · · · · · · · · · · · · ·	EFORE		AFT	CER	
RESULTS OF WORKOVER:  Oute of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Vater Production, bbls. per  Gas Oil Ratio, cu. ft. per b	y y day bl.	cing Fo	rmatio	· · · · · · · · · · · · · · · · · · ·	EFORE		AFT	CER	- - -
RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	y y day bl.	cing Fo	rmatio	· · · · · · · · · · · · · · · · · · ·	EFORE		AFT	TER	-
RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Vitnessed by	day day day			B:	(Ca	ompa	ny)		-
RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	day day day	I her	eby ce	B:	(Co	nform	ny)	n give	
RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Vitnessed by OIL CONSERVATION CO	day day day	I her above my k	eby ce e is tru	Bi	(Ca	nform	ny)	n give	
RESULTS OF WORKOVER:  Date of Test  Dil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per b  Gas Well Potential, Mcf per  Witnessed by  OIL CONSERVATION CO	day day day	I her	eby ce e is tru nowled	rtify tie and	(Contact the incomple	nform	ny)	n give	
RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Water Production, Mcf per day  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per b  Gas Well Potential, Mcf per  Witnessed by  OIL CONSERVATION CO	day day day	I her above my k Name	eby ce is true nowled	rtify t ie and gelli	(Contact the incomple	informate to	ny)	n give	
RESULTS OF WORKOVER:  Date of Test  Dil Production, bbls. per day  Gas Production, Mcf per day  Vater Production, bbls. per  Gas Oil Ratio, cu. ft. per b  Gas Well Potential, Mcf per  Vitnessed by  OIL CONSERVATION CO	day bl. day OMMISSION	I her above my k Name Posit	eby ce is true nowled	rtify t ie and gelli	(Contact the incomple	informate to	ny)	n give	
RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per Gas Oil Ratio, cu. ft. per biggs Well Potential, Mcf per Vitnessed by  OIL CONSERVATION CO	day bl. day OMMISSION	I her above my k Name Posit	eby ce is true nowled	rtify t ie and gelli	(Contact the incomple	informate to	ny)	n give	