## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	(21441	ess)				<u> xieo</u>			
LEASE State L W	ELL NO.	1_UNIT	y S	1	7	<sup>[</sup> _13	3	R	n e
DATE WORK PERFORMED	2 - 26 - 58	POOL	Capro	ek C	neen			<del></del>	
This is a Report of: (Check app	propriate bl	lock)	Resu	lts c	of Te	st of	Cas	ing S	hut-c
Beginning Drilling Ope	erations		Reme	edia	l Wor	·k			
Plugging		Ī	Othe:	r C	l.ean	Out			
Detailed account of work done,	<del></del>	•	, ·					-140 -	btair
FILL IN BELOW FOR REMEDI	IAL WORK	REPORTS	ONLY						<del> </del>
Original Well Data:	IAL WORK	REPORTS of		4	Co	mpl :	Date	· 9-27	-47
Original Well Data:	PBD	-	3041-5			_		: <b>9-27</b> pth <b>3</b>	
Original Well Data:  PF Elev. 111 TD 3060 P  Tbng. Dia 2 Tbng Depth  Perf Interval (s)	2BDOi	Prod. In	<sup>t</sup> 3041-5	н	Oil S	_			
Original Well Data:  PF Elev. 111 TD 3060 P  Tbng. Dia 2 Tbng Depth	2BDOi	Prod. In	<sup>t</sup> 3041-5	н	Oil S	_			
Original Well Data:  PF Elev. 111 TD 3060 P  Tbng. Dia 2 Tbng Depth  Perf Interval (s)	2BDOi	Prod. In	t3041-5 a 7 on (s)	н	Oil S	_	De <sub>l</sub>		023
Original Well Data:  PF Elev. 111 TD 3060 P  Tbng. Dia 2 Tbng Depth  Perf Interval (s)  Open Hole Interval 3023-60	2BDOi	Prod. In	t3041-5 a 7 on (s)	Quee EFC	Oil S	tring	AH	pth_3	023
Original Well Data:  PF Elev. W11 TD 3060 P Tbng. Dia 2n Tbng Depth Perf Interval (s) Open Hole Interval 3023-60  RESULTS OF WORKOVER:	2BDOi	Prod. In	t3041-5 a 7 on (s)	Quee EFC	Oil S	tring	AI	Pth 3	023
Original Well Data:  PF Elev. 111 TD 3060 P  Tbng. Dia 2n Tbng Depth  Perf Interval (s)  Open Hole Interval 3023-60  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	PBDOi	Prod. In	t3041-5 a 7 on (s)	Quee EFC	Oil S	tring	AI 3 -	TTER	023
Original Well Data:  PF Elev. 111 TD 3060 P Tbng. Dia 2n Tbng Depth Perf Interval (s) Open Hole Interval 3023-60  RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	PBDOi	Prod. In	t3041-5 a 7 on (s)	Quee EF(	Oil S	tring	AI 3 -	TTER	023
Original Well Data:  PF Elev. 111 TD 3060 P  Tbng. Dia 2 Tbng Depth  Perf Interval (s)  Open Hole Interval 3023-60  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	PBDOiProduci	Prod. In	t3041-5 a 7 on (s)	Quee EF(	Oil S	tring	AI 3 -	TTER	023
Original Well Data:  PF Elev. 111 TD 3060 P Tbng. Dia 2 Tbng Depth Perf Interval (s) Open Hole Interval 3023-60  RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	PBDOiProduci	Prod. In	t3041-5 a 7 on (s)	Quee EF(	Oil S	tring	AI 3 -	TTER	023
Original Well Data:  PF Elev. 111 TD 3060 P Tbng. Dia 2 Tbng Depth Perf Interval (s) Open Hole Interval 3023-60  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.	Produci  ay	Prod. In	t3041-5 a 7 on (s)	Quee EF(	Oil S  ORE  3 - 5	tring 8	AI 3 - TS	TTER	023
Original Well Data:  DF Elev. 111 TD 3060 P Tbng. Dia 2 Tbng Depth Perf Interval (s) Open Hole Interval 3023-60  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	Produci  Produci	Prod. Intelligence of the production of the prod	on (s)	EFC - 2 4.8 TSTM 0	Oil S  ORE  (Co	tring mpa nfor	AI  3 -  TS  ny) mati	FTER  16  371	58 
Original Well Data:  PF Elev. M11 TD 3060 P Tbng. Dia 2 Tbng Depth Perf Interval (s) Open Hole Interval 3023-60  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	Produci  Produci	Prod. Intil String Dia	on (s)  B  2  ertify rue and	EFC - 2 4.8 TSTM 0	Oil S  ORE  (Co	tring mpa nfor	AI  3 -  TS  ny) mati	FTER  16  371	58 
Original Well Data:  PF Elev. 111 TD 3060 P Tbng. Dia 2n Tbng Depth Perf Interval (s) Open Hole Interval 3023-60  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	Produci  Produci	Prod. Intelligence of the Production of the Prod	on (s)  B  2  certify rue and edge.	EFC - 2 - 3 - 4.8 TSTM 0 - 1	Oil S  ORE  (Cothe imple	mpa nforite to	AI  3 -  10  ny) matithe	FTER  16  371	58 
Original Well Data:  PF Elev. M11 TD 3060 P Tbng. Dia 2 Tbng Depth Perf Interval (s) Open Hole Interval 3023-60  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 COM	Produci  Produci	Prod. Intelligence of the production of the prod	on (s)  B  certify rue and edge.	EFC -2 4.8 TSTM 0 that	Oil S  ORE  (Co	mpa nforite to	AI 3 - 21 my) matithe	FTER  16  371	58 

			1
			i
			1
			*
			Ī
			ţ
			į.
			<b>!</b>
			ŧ
			1 2
			į.
			: k
			i i
			\$
			•
			•
			1
			1
		**	
•			1
			•
			\$ -
			<u>:</u>
			:
			ģ
			Maria
			di ·
			:
			10
			# : :
٠			