Form-C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS: 2

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

COMPANY AMPRICA	ar Route - Tatum, New Mexico				
***	(Addres	,			
	VELL NO.	 -			R
DATE WORK PERFORMED 🚣	21 to 5-27-59	POOL	Nast Caprock	Devonian	
This is a Report of: (Check ap	propriate bloc	(k)	Results of T	est of Ca	sing Shut-o
Beginning Drilling Op	arations	·	Remedial W	ork	-
	crations				
Plugging		<u> </u>	Other Vicqu	00.50	
Detailed account of work done,	nature and qu	antity of m	aterials use	ed and res	sults obtain
m on 1" & 7/8" Reds & Pub to Pu					
FILL IN BELOW FOR REMED Original Well Data:	•	· 			
Original Well Data: DF Elev. 4350' TD 11,230' F	PBD 11,1801	Prod. Int.		ompl Dat	e 4-25-52
Original Well Data: DF Elev. 4350' TD 11,230'E Thing. Dia 3-1/2" Thing Depth	2BD 11,180' Oil S	Prod. Int.	C 5-1/2" Oil	ompl Dat String De	e 4-25-52
Original Well Data: DF Elev. 4350' TD 11,230'E Thing. Dia 3-1/2" Thing Depth Perf Interval (s) Open Hole from	2BD 11,180' 3721! Oil S	Prod. Int. String Dia ,180° 7-7/	C 5-1/2* Oil /8*	String De	e 4-25-52
Original Well Data: OF Elev. 4350' TD 11,230' Property To the serious of the ser	2BD 11,180' 3721! Oil S	Prod. Int. String Dia ,180° 7-7/	C 5-1/2* Oil /8*	String De	e 4-25-52 pth 11,160'
Original Well Data: OF Elev. 4350' TD 11,230'E Thing. Dia 3-1/2" Thing Depth Perf Interval (s) Open Hole from Open Hole Interval 1,160'-11,16	2BD 11,180' 3721! Oil S	Prod. Int. String Dia ,180° 7-7/	C 5-1/2* Oil /8*	String De	e 4-25-52 pth 11,160'
Original Well Data: OF Elev. 4350' TD 11,230' Property To 12,230'	2BD 11,180' 3721! Oil S	Prod. Int. String Dia ,180° 7-7/	C 5-1/2" Oil '8" (s) Devoni	String De	pth 11,160'
Original Well Data: OF Elev. 4350' TD 11,230' Property To 12,230'	2BD 11,180' 3721! Oil S	Prod. Int. String Dia ,180° 7-7/	5-1/2" Oil 8" (s) Deveni	String De	Pth 11,160' FTER
Original Well Data: OF Elev. 4350' TD 11,230' Proper Dia 3-1/2" Thing Depth Perf Interval (s) Open Hole from The Proper Hole Interval 11,160'-11,160'	2BD 11,180' 3721! Oil S	Prod. Int. String Dia ,180° 7-7/	C 5-1/2" Oil '8" (s) Deveni BEFORE 4-6-59	An A	FTER
Original Well Data: OF Elev. 4350' TD 11,230' Propertion of Tong Depth Perf Interval (s) Open Hole from Tong Depth Open Hole Interval 11,160'-11,160' Propertion of Test Oil Production, bbls. per day Gas Production, Mcf per day	3721! Oil Som 11,160' - 11	Prod. Int. String Dia ,180° 7-7/	5-1/2" Oil 8" (s) Deven1 BEFORE 4-6-59 120	An A	FTER -28-99 78
Original Well Data: OF Elev. 4350' TD 11,230' Property To 12,230'	11,180' 3721! Oil S on 11,160' - 11 30' Producing	Prod. Int. String Dia ,180° 7-7/	5-1/2" Oil 8" (s) Deven1 BEFORE 4-6-59 120 TSTM	An A	FTER -28-99 78
Original Well Data: OF Elev. 4350' TD 11,230' Property To 12,230' Property To 13,230' Property To 13,230' Property To 14,230' Property To 14,230' Property To 15,230'	3721! Oil Son 11,160' - 11	Prod. Int. String Dia ,180° 7-7/	5-1/2" Oil 8" (s) Deven1 BEFORE 4-6-59 120 TSTM	An A	FTER -28-59 78
Original Well Data: OF Elev. 4350' TD 11,230' Thomas Dia 3-1/2" Thomas Depth Perf Interval (s) Open Hole from Depth Hole Interval 1,160'-11,160'	3721! Oil Son 11,160' - 11	Prod. Int. String Dia ,180° 7-7/	5-1/2" Oil 8" (s) Deven1 BEFORE 4-6-59 120 TSTM	An A	FTER -28-59 78
Original Well Data: OF Elev. 4350' TD 11,230' Property of The Perf Interval (s) Open Hole from Popen Hole Interval 1,160'-11,	ay MMISSION In 11,160' AMISSION	Prod. Int. String Dia Jaco 7-7/ Formation hereby cer bove is tru ny knowled	S-1/2" Oil (s) Devent BEFORE 4-6-59 120 TSTM 719	An An An Company) informat ete to the	FTER -28-59 78 SM ion given best of
Original Well Data: OF Elev. 4350' TD 11,230' Thing. Dia 3-1/2" Thing Depth Perf Interval (s) Com Hole from Hole Interval 1,160'-11,16' Thing Depth RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per d Gas Oil Ratio, cu. ft. per bbl Gas Well Potential, Mcf per d Witnessed by	ay MMISSION In Manual Action MMISSION AMISSION AMIS	hereby cerbove is true to knowled to solve the control of the cont	S-1/2" Oil (s) Devent BEFORE 4-6-59 120 TSTM 719 —————————————————————————————————	An A STATE OF THE SUPPLY SUPPL	FTER -28-59 78 STM ion given best of

Tatum, New Mexico