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NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

TRANSPORT	OIL			MISCE	LLANE	US REF	PORTS	ON WELLS	ς	(Rev 3-55)	
PRORATION			(Subi	MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)							
Name of Co	ompany						ds per C	Simmission Ki	ule IIC	(6.)	
Amerada Petroleum Corporation						Rossell Star Route - Tatum, New Mexico					
_ease	iate M. "A"			Well No.	Unit Lett	er Section	Townshi	£	Ran	ige	
ate Work I	Performed to 20, 196	iı	Pool Koere	Devonian	& Wolfe		County	Lea		32 -E	
		······································	THIS I	S A REPORT	T OF: (Che	ck approprie	ate block)		·		
Begin	ning Drilling	Operations	ons Casing Test and C								
Plugg	ing	٠	R	emedial Work	ς .			(
0,676', nd one an a Ba -1/16" roducti	string 2 alor Medel & 2-3/8" ton packet	-3/8° C 1°D° P OD Non	-WD mot tol	d one str ng for De Packer on ning for	ring 3/4	EUE Tu il Zone ne and	ing for a Otis	700', dri r Wolfeam Type MR 1 8240" and	lled p Gas Produ ran	out depth Zone otion Packer.	
tnessed by Position FILL IN BELOW FOR RE				REMEDIAL	Company Amerada Petroleum Corporation EDIAL WORK REPORTS ONLY						
		1		ORIGI	INAL WELL				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
	4341'		0,7001	PBTD	10,676		Producing	Interval	val Completion Da 7-14-52		
,2\c,		olicamo a	81.81 K.		1/24	ng Diameter		tring Depth			
rforated In	5-1/2" C	lfcamp asing	Gas Zone 5 erf.10,450	to 10.4	mrf. 81	SO' to 8	1951		,,00		
en Hole In	nterval Non				Produ	ing Format		• D			
				RESULT	TS OF WOR	KOVER	S ZOME	& De vonim	N OTT	Zone	
Test	Date o Test		Oil Production BPD	Gas P	roduction CFPD	Water Pr	oduction PD	GOR Cubic feet/	/RL1	Gas Well Potential	
efore orkover								Cubic feet/	DBI		
After orkover										MCFPD	
									·	MCFFD	
	OIL CON	SERVATI	ON COMMISSION		I her	eby certify	that the in y knowledg	formation give	en above		
proved by	OIL CON	SERVATI	ON COMMISSION	1	I he to th	e best of m	that the in y knowledg	formation give	en abov	e is true and complet	
21 T	OIL CON	SERVATI	ON COMMISSION			ion de dest of m	Link	Lugy		e is true and complet	
proved by	OIL CON	SERVATI	ON COMMISSION	1	Name	ion Assi	ent D:	ge.	peri	e is true and complete	