NUMBER OF COPE	ES LECEIVE	0	
DI	TRIBUTION		
BANTA FE			
PILE			
U.S.G.S.			
LAND OFFICE		<del></del>	
	OIL		
TRANSPORTER	GAS	į	
PRORATION OFFI	E		
OPERATOR .			

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPO		GAS					MISC	ELL	ANEC	)US	RE	PORTS	ON	WELLS		(1104 0-33)	
PRORATI	ON OFFICE			7		/Sb.											
77						(305)	піт то аррі	ropriat	e Dist	rict	Offic	e as per (	Commi	ssion Rule	110	6)	
Name of (	-	-		_					Add	ress			V 6	AN -			
Amerada Petroleum Corporat									P	. 0	. Bo	x 668 -		bs, New	Mar	3	
Lease	Tala	T.R. 4					Well No.	Un	it Lett	er	Sectio	n Townsh	ip	DO NOW	Ran	100 20	
Date Work	Ida Perfor	WILL mad	te		- In .		2	L_	L		35		208			36E	
5-27-			1 62		Pool							County			<u> </u>	708	
	141		THEO.			THIS	umont.						Les				
□ Begi	nning I	)rilli.	10 One			1 113 1	S A REPOR	RT OF	(Che	ck a	propri	ate block)					
			ав Оре	-IMII(	ous	[] C	asing Test	and Co	ement J	ob		Other	(Expl	ain):			
Plug			_				emedial Wo										
Detailed a	ccount	of w	ork do	ne, p	ature and	d quantity	of materia	ls used	l. and r	esul	te obt	in a d					
of paj water	y。R 。Ra	an '	tubii imp ;	ng.	Acid rods	ized ca	sing pe	rfs.	with tion.	50	. <b></b>	am m	id.	2 - 300 Swabbed	grai bac	ng perfs. ins per ft. k acid	
I. W. Wiseman					Position Foremen OW FOR REMEDIAL WORK RE ORIGINAL WELL DATA				Company Amerada Petroleum Corporation PORTS ONLY								
F Elev.			T	D					WELL	DAT	A						
257/	41		-	_	00	~~.	PBI	PBTD				Producing Interval Completic				pletion Date	
ubing Dian	neter				Tubing I	75 F Penth		3	9701		<del></del>	38341 to 39241				2_8_55	
								Oil String Diameter				Oil String Depth					
erforated L	nterval(	(s)			- 39	311		7H					3975				
2831 pen Hole I		392.	<b>,1</b>	-		·									•		
,AC II								[1	Producing Formation(s)								
						DECTION	Stuart RESULTS OF WORKOVER										
		D								OV	ER				-		
Test	1	Date Tes			Oil Pr	oduction PD		roduct		Wa	ter Pro	oduction		GOR		Gas Well Potential	
Before	<del>                                     </del>				<del> </del>		- M	CFPD			ВР	D O	Cub	ic feet/Bbl	[`	MCFPD	
Vorko ver	5	21	63	_		9_65		40 /-				_			$\neg$		
After		-	-			700	1	19.69	-		14.5	0	<u> </u>	2040			
Vorkover			2			20										. — — —	
	-	-40	<del></del>					<del>49.3</del> 9	Ihere	by c	38	that the !	<u> </u>	1646			
	Oli	L CO	NSER	VAT	ION COM	MISSION			to the	bes	t of my	knowledg	rormat: se.	ion given ab	ove i	s true and complete	
proved by		A	1		Ta	<del>)                                    </del>			Name		- <del></del>			<u> </u>			
te The Camer						Position Trans											
/							Position.										
te	<del></del>					~~						,					
-									Agai	1	Jia+•	niat c	~~~d	ا فيماهم			
						<del></del>			Compar	iy i	<del>Diot</del> i	rict Su	<del>peri</del> i	<del>stendent</del>			
· · · · · · · · · · · · · · · · · · ·		<del>-</del>							-	•				<del>stendent</del> Porstion			