NUMBER OF COPI	ES ÉECEI	VED		٦,
Dil	TRIBUTI	ОН		1
SANTA FE				7
FILE				†
U.\$.G.5.				1
LAND OFFICE				1
TRANSPORTER	OIL			1
	GAS	[1
PRORATION OFFI	CE			1
				1

U.S.G.S. LAND OFFICE	NEW MEXICO OIL CONSERVATION COMMISSION FORM C-10								
TRANSPORTER OIL GAS PRORATION OFFICE	(Submit to appropriate District Office as per Commission Rule 1,106)								
	(Submit to appropri	iate Dist	rict Offic	e as per C	ommission R	ule 1.10	⁽⁶⁾ 0 40		
Name of Company		Add	ress						
Pan American Petroleum (, , 	Box 6	8 - Hobi	bs. New He	od co			
Lois kingerd	Well No.	Unit Lett	er Section	on Townshi	P	Ran	ge		
Date Work Performed Pool				21	125		37S		
1/30 thru 4/3/63	Gladiola			County	*				
	THIS IS A REPORT O	F: (Che	k appropr	iate block)	Lea				
Beginning Drilling Operations	Casing Test and				(Explain):				
Plugging	Remedial Work				(p).				
Detailed account of work done, nature and q		end and a		 	· · · · · · · · · · · · · · · · · · ·				
oc 1-30-63. Comp 4-3-63. the following remedial wo with 150 sx slo set cemen set. Perforated 11,830'-11CA; and 1000 gal acid.	ora was periora t. Scheezed of	eq. P. 1d peri	uggea Coratio	Da c k fro na 11 <i>8</i> 3	ma PBD 13., 15.–11 &501	880' 	to 11,8501		
Restored to production. 2 ⁿ tbg @ 11,840* NAME CHANGED: FROM: PAN A MERICAN PETR. CORP. TO: AMCCO PRODUCTION CO. EFFECTIVE: 2-1-71									
Vitnessed by	Position	Forens		Company					
	N BELOW FOR REA	AEDIAL	WORK PI	POPTS O	Meracan re	or roll	eum Corporatio		
	ORIGINA	L WELL	DATA	0. 13 0	NLI	 -			
F Elev. T D	PBTD			Producing	Interval	ICo	mpletion Date		
3891 12,03		,880	-	11.	835-11,364)	12~6~58		
ubing Diameter Tubing Dep		Oil Str	ing Diame	ter	Oil Stri				
erforated Interval(s)	11,840		<u> </u>	1	7"		12,034		
11,835'-11,860		D-0-3	ias Es						
lione		Loduc	ing Forma	tion(s)	Danier of A		_		
	RESULTS	OF WOR	KOVER		Devoni	E C			
Test Date of Test BP	uction Gas Prod	uction	Water P	roduction PD	GOR Cubic feet/	Вы	Gas Well Potential		
Workover 2-19-63 1:	3	i.e.		210		44			
After Vorkover									
4-3-63	7.5	TW.	<u> </u>	238			• • • • • • • • • • • • • • • • • • •		
OIL CONSERVATION COMMI	ISSION	l here to the	by certify best of n	that the in y knowledg	formation gives	above	is true and complete		
proved by		Name	, y	riginal Sign	ed by: E Y				
te de		Positi Compa	Area	Superio	tendent				
				Amoricar					

. • 1