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TRANSPORTE	E	 			•		VATION			FORM C-103 (Rev 3-55)
•	OIL ER GAS		MISCE	LLAN	EOU!	S REP	ORTS 0	N WEL	LS	
PRORATION C	OFFICE	(Subm	it to approj	priate D	istrici	Office	as per Co	mmission	Ruie 110	6) -
Name of Co					Addres			HAR	O PH	2-41
Amer		m Corporation			P. 0	. Bex	668 - E	lebbs, I	ior Next	ica
Lease	Wimberley		Well No.	Unit L	_etter	Section	Township		Ran	ge
Date Work P		Pool	14		3	25	County	15-S	L	37-E
		Justis Bli					Lee			
a			A REPORT			ppropria				
	ning Drilling Opera	_	sing Test a		nt Job	[Other (Explain):		
Pluggi		Re.	medial Work			-				
fellower mixed 4, #1 strin Did mot 2-7/8" (i with 500 g 5 Gel, 25 Ca ng to 5464 c retate easi 50 easing wi	reg, ensing set iburten numped als. mud flush, leium Chleride, and in #2 strin ng. Checked to th 2900# and #2 completion 3-5	Coment 1% Hale 1% to 54! up of cost	. Free ted wi ad 9 w 56° at	th 90	ter de 00 sac 1/4# P 0 PM 3	nm each iks reg. lecele -1-63 w	string Incor per sac ith 189	2-7/8 Class k. Pun Of max.	OD casing, 'A" cement, ped plug in pump pressure,
Witnessed by		FILL IN BEL		REMEDI		ORK RE	Company Amerad PORTS O	Petro	lewn Co	rperation
H. R. He	gened.		OW FOR R	REMEDI Inal We		ORK RE	PORTS O	NLY		
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F Elev. Tubing Diamerer of the Perforated In	eter T	D	Parm B OW FOR R ORIGI	REMEDI INAL WE D	il String	DRK RE	Producing	NLY Interval	Co	ompletion Date
F Elev. Tubing Diamerer of the Perforated In	eter aterval(s) Date of	D Tubing Depth Oil Production	Parm I	Productio	il String	DRK RE	Producing er cion(s)	Oil :	String Dep	ompletion Date th Gas Well Potential
F Elev. Tubing Diam Perforated In	eter eterval(s)	D Tubing Depth	Parm I	Pr.	il String	DRK RE	Producing er cion(s)	Oil	String Dep	ompletion Date
DF Elev. Tubing Diam Perforated In Open Hole In Test Before	eter aterval(s) Date of	D Tubing Depth Oil Production	Parm I	Productio	il String	DRK RE	Producing er cion(s)	Oil :	String Dep	ompletion Date th Gas Well Potential
Perforated In Den Hole In Test Before Workover	eter Iterval(s) Date of Test	D Tubing Depth Oil Production	Para I	Production CFPD	il String	DRK REATA g Diamet g Format OVER Water Pr B 1	Producing er coduction	GC Cubic fe	Cc String Dep	Gas Well Potential
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