			3 . —							
NUMBER OF CO										.5
SANTA FE	DISTRIBUTION									
FILE U.S.G.5.				NEW WEXI	CO OIL C	ONSER	HOITA	COMMISSID		FORM C-103
LAND OFFICE				****		c nen	0076 0	. weld c		(Rev 3-55)
TRANSPORTER	OIL GAS			W12CFI	LANEOU	2 KEP	OK 12 O	N MEHFS	5 10	man Pts an
PRORATION OF	FICE		(Subm	nit to approx	oriate Distric	t Office	as per Con	mission Ru	le 1106)	37 MH 164
Name of Com	pany Skall	y 011	Company		Addre		730 - Ho	well sadde	Mexic	Q
	larhide (Well No.	Unit Letter	Section 32	Township	~S	Range	: 38-£
Date Work Pe	rformed	I	Pool Dollarhi				County			
dan. 30 1	hen fab.	2, 19					_	.0 0.		
					OF: (Check					
Beginni	ng Drilling O	perations	C ₂	asing Test a	nd Cement Job	, [Other (E			49
Pluggin	g		☐ Re	emedial Work			CONTAC	rt well t	to mat	er Injection
Detailed acco	ount of work	done, nat	ure and quantity	of materials	used, and res	ults obtai	ned.	· · · · · · · · · · · · · · · · · · ·		
		•	- · ·							
MOA GO	in and Mi	ggad u	p pulling t	anit. Pu	illed rods	and to	ubing.	Ran 2" ti	abing a	and set
makan	. 4									
packer	** 56	02 1	Professional Constitutes and the constitution of the constitution	Nate	r injects.	on equi	irment v	ill to ir	retalle	ed and
أسال وسا	173 ha n	Une an	Tudambdam i	Jaka Barra	A 1			<u>.</u>		
HANNE AND	LIA DE B	45年7年1	Injection b	MATT IOL	tha Mass	volle Pi	nice Que	en Sand U	Inito	hintar
wd]] be	intecta	d into	the queen	Parana &	m Ahman mk				_	
/ U.		~ 7116¢	Cares . A Chill (32)	LOGINE COL	er engough	-	IM	open he	Te 806	5.100
•			,							
364	0-363.24	entransport (arments							
36k	0-38124····	Characteristic Constitution (orm alis G							
36¥	0 -363.21	chain-lato-rych-namu .(1	On services	11	1 p-		ר ונ	4		
36N	0 -961 21	etymin nec wydłanejsza (Oranges ()		IF	GIF	RI F	4		
36A	D -361.2 ****	ellegisch für der er eile er geben gegen zu est.	tr. weekts ⁽¹)		LLE	GIE	3LE	- -		
36 4	0- 363.21	elegia de ser el egia de la composição	or.umeta ⁽⁾		LLE	GIE	3LE	- -		
36 0					LE	· · · · · · · · · · · · · · · · · · ·		4		
36 0				Position		· · · · · · · · · · · · · · · · · · ·	Company		- Company	
Witnessed by			con	Position	Foremen		Company Sk e	elly Oil	Соврал	Ŋ
36 0			con	Position Area	Foremen	ORK RE	Company Sk e	elly Oil	Compan	Y
Witnessed by		. Calhe	con	Position Area LOW FOR I	FOR SENATE REMEDIAL V	ORK RE	Company Ske	slly 011		
36 0			con	Position Area	FOR SENATE REMEDIAL V	ORK RE	Company Sk e	slly 011		npletion Date
Witnessed by	Mr. R. L.	c Calhe	con FILL IN BE	Position Area LOW FOR I	Foremen REMEDIAL V INAL WELL I	YORK RE	Company Ske	slly 011 NLY	Con	npletion Date
Witnessed by	Mr. R. L.	c Calhe	con	Position Area LOW FOR I	Foremen REMEDIAL V INAL WELL I	ORK RE	Company Ske	slly 011 NLY		npletion Date
Witnessed by D F Elev. Tubing Diame	Mr. R. L.	c Calhe	con FILL IN BE	Position Area LOW FOR I	Foremen REMEDIAL V INAL WELL I	YORK RE	Company Ske	slly 011 NLY	Con	npletion Date
Witnessed by	Mr. R. L.	c Calhe	con FILL IN BE	Position Area LOW FOR I	Foremen REMEDIAL V INAL WELL I	YORK RE	Company Ske	slly 011 NLY	Con	npletion Date
Witnessed by D F Elev. Tubing Diame	Mr. R. L.	c Calhe	con FILL IN BE	Position Area LOW FOR I	FOR SENANT REMEDIAL V INAL WELL I D Oil Stri	VORK REDATA	Producing	slly 011 NLY	Con	npletion Date
Witnessed by D F Elev. Tubing Diame	Mr. R. L.	c Calhe	con FILL IN BE	Position Area LOW FOR I	FOR SENANT REMEDIAL V INAL WELL I D Oil Stri	YORK RE	Producing	slly 011 NLY	Con	npletion Date
Witnessed by D F Elev. Tubing Diame	Mr. R. L.	c Calhe	con FILL IN BE	Position	For sinen REMEDIAL V INAL WELL I D Oil Stri	YORK REDATA	Producing	slly 011 NLY	Con	npletion Date
Witnessed by D F Elev. Tubing Diame	Mr. R. L.	T D	FILL IN BE Tubing Depth	Position Area LOW FOR I ORIG	FOREMENT Production	ORK REDATA ng Diametring Forma	Producing	Oil Str	Con	npletion Date
Witnessed by D F Elev. Tubing Diame	Mr. R. L. eter terval(s) terval	T D	con FILL IN BE	Position APRA LOW FOR I ORIG	For sinen REMEDIAL V INAL WELL I D Oil Stri	YORK REDATA ng Diamet ing Forma KOVER	Producing	Oil Str	Con	npletion Date
Witnessed by D F Elev. Tubing Diame Perforated In Open Hole In	Mr. R. L.	T D	FILL IN BE Tubing Depth Oil Froductio	Position APRA LOW FOR I ORIG	Production	YORK REDATA ng Diamet ing Forma KOVER	Producing ter	Oil Str	Con	npletion Date h Gas Well Potential
Witnessed by D F Elev. Tubing Diame Perforated In Open Hole In	Mr. R. L. eter terval(s) terval	T D	FILL IN BE Tubing Depth Oil Froductio	Position APRA LOW FOR I ORIG	Production	YORK REDATA ng Diamet ing Forma KOVER	Producing ter	Oil Str	Con	npletion Date h Gas Well Potential
Witnessed by D F Elev. Tubing Diam Perforated In Open Hole In Test Before	Mr. R. L. eter terval(s) terval Date of Test	T D	FILI. IN BE Tubing Depth Oil Froductio	Position APRA LOW FOR I ORIG	Production	YORK REDATA ng Diamet ing Forma KOVER	Producing ter	Oil Str	Con	npletion Date h Gas Well Potential
Witnessed by D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover	Mr. R. L. eter terval(s) terval Date of Test	T D	FILL IN BE Tubing Depth Oil Froductio	Position APRA LOW FOR I ORIG	Production	YORK REDATA ng Diamet ing Forma KOVER	Producing ter	Oil Str	Con	npletion Date h Gas Well Potential
Witnessed by D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After	Mr. R. L. eter terval(s) terval Date of Test	T D	FILI. IN BE Tubing Depth Oil Froductio	Position APRA LOW FOR I ORIG	Production CFPD	ORK REDATA Ing Diameter KOVER Water P B	Producing ter tion(s)	Interval Oil Str GOF Cubic feet	Con ing Deptl	npletion Date h Gas Well Potential
Witnessed by D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After	Mr. R. L. eter terval(s) terval Date of Test	of Calle	FILI. IN BE Tubing Depth Oil Froductio	Position APSA LOW FOR I ORIG	Production CFPD	ORK REDATA Ing Diameter KOVER Water P B	Producing ter tion(s)	Interval Oil Str GOF Cubic feet	Con ing Deptl	npletion Date h Gas Well Potential MCFPD
Witnessed by D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After Workover	Mr. R. L. eter terval(s) terval Date of Test	of Calle	FILL IN BE Tubing Depth Oil Froductio BPD	Position APSA LOW FOR I ORIG	Production CFPD	ORK REDATA Ing Diameter KOVER Water P B	Producing ter tion(s) roduction PD	Oil Str GOF Cubic feet	Con ing Deptl	npletion Date h Gas Well Potential MCFPD
Witnessed by D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After	Mr. R. L. eter terval(s) terval Date of Test	of Calle	FILL IN BE Tubing Depth Oil Froductio BPD	Position APSA LOW FOR I ORIG	Production CFPD	ORK REDATA Ing Diameter KOVER Water P B	Producing ter tion(s) roduction PD	Oil Str GOF Cubic feet	Con ing Deptl	npletion Date h Gas Well Potential MCFPD
Witnessed by D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After Workover	Mr. R. L. eter terval(s) terval Date of Test	of ISERVAT	FILL. IN BE Tubing Depth Oil Froductio BPD	Position APSA LOW FOR I ORIG	Production CFPD	MORK REDATA Ing Diametring Forma KOVER Water P B	Producing ter tion(s) roduction PD	Interval Oil Str GOF Cubic feet	Con ing Deptl	npletion Date h Gas Well Potential MCFPD

Date

Fina ing

Company Skelly Oil Company