TANTA FI				, - •									
FILE	(คโซมารอด												
U.S.G.3.				N	EW MEXI	ICO 0	IL C	ONSER	VATION	COMM	ISSION	[FORM C-103
LAND OFFICE	011]								•		(Rev 3-55)
PROBATION OFFIC	GAS			-	MISCEL	LLAN	IEOU	S REP	PORTS	DN WE	ELLS		
OPERATOR				(Submi	t to approp	priate l	Distric	t Office	as per Cu	unmissi	i on Rule	1106)	
Name of Compa	ny TA Oil B	Produc	ore				Addre						
Lease		618		lu lu	Vell No.	TI-in	Letter		Pecos,		the second s		79701
	LICE "A				1	E	Letter	15	Township 9.	- S		Range	34-E
Date Work Perfo	rmed		Pool						County				
		******	L		gnated					Lea			·····
Beginning	Drilling Or	heration			A REPORT	_							
	Sumag of	peration	10		ing Test an		ent Job		[X] Other (Explain):		
Plugging				Second Second	edial Work			Na	me Chang	ge			
Detailed accoun	t of work d	lone, na	ture and o	quantity o	f materials	used, a	and res	ults obta	ined.			*******	
	Name	as it	: was r	eporte	d on C-1	101 a	nd C-	-102	PRICE "	'A'' 68	31 Ltd.	Well	#1
	NAME	ፐብ ዪፍ	CHANC	ED TO.	PRICE	tt A ##	670 T		-11 41				
	<u>. 11 4 113</u>	10 00		10:	INLUE	- A -	<u>v/</u> o 1	uld. We	<u>ell #1</u>				
													•
	Note:	The	is no	change	in owne	ershi	p (Na	ame Cha	ange onl	.y)			
Witnessed by					Position				Company				
Witnessed by	×												
Witnessed by				IN BEL	DW FOR R	the second s		ORK RE		NLY			
Witnessed by DF Elev.		TD		IN BELC	DW FOR R	NAL W		ORK RE	PORTSO			Comp	
DF Elev.		T D		IN BELC	DW FOR R Origi	NAL W		ORK RE			.1	Сотр	letion Date
		<u> </u>			DW FOR R Origi	NAL W	ELL D	ORK RE	PORTS O	g Interva	l Dil String		letion Date
D F Elev. Tubing Diameter		<u> </u>	FILL		DW FOR R Origi	NAL W	ELL D	ORK RE	PORTS O	g Interva			letion Date
DF Elev.		<u> </u>	FILL		DW FOR R Origi	NAL W	ELL D	ORK RE	PORTS O	g Interva			letion Date
D F Elev. Tubing Diameter	al(s)	<u> </u>	FILL		DW FOR R Origi		ELL D	ORK RE	PORTS O Producing	g Interva			letion Date
D F Elev. Tubing Diameter Perforated Interv	al(s)	<u> </u>	FILL		DW FOR R Origi		ELL D	ORK RE	PORTS O Producing	g Interva			letion Date
D F Elev. Tubing Diameter Perforated Interv	al(s)	<u> </u>	FILL		DW FOR R Origi		ELL D Vil Strin	ORK RE ATA ng Diamen	PORTS O Producing	g Interva			letion Date
D F Elev. Tubing Diameter Perforated Interv	al(s) al Date of		FILL Tubing D	epth	DW FOR R ORIGI PBTD RESULT Gas P	NAL W O P P rs of	ELL D Dil Strin Froducir	ORK RE ATA ng Diamen ng Forma OVER Water P	PORTS O Producing ter tion(s)	3 Interva	Dil String GOR	Depth	as Well Potential
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before	al(s) al		FILL Tubing D	epth	DW FOR R ORIGI PBTD RESULT Gas P	P P TS OF	ELL D Dil Strin Froducir	ORK RE ATA ng Diamen ng Forma OVER Water P	PORTS O Producing ter tion(s)	3 Interva	Dil String	Depth	
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test	al(s) al Date of		FILL Tubing D	epth	DW FOR R ORIGI PBTD RESULT Gas P	NAL W O P P rs of	ELL D Dil Strin Froducir	ORK RE ATA ng Diamen ng Forma OVER Water P	PORTS O Producing ter tion(s)	3 Interva	Dil String GOR	Depth	as Well Potential
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before	al(s) al Date of		FILL Tubing D	epth	DW FOR R ORIGI PBTD RESULT Gas P	NAL W O P P rs of	ELL D Dil Strin Froducir	ORK RE ATA ng Diamen ng Forma OVER Water P	PORTS O Producing ter tion(s)	3 Interva	Dil String GOR	Depth	as Well Potential
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After	al(s) al Date of		FILL Tubing D	epth	DW FOR R ORIGI PBTD RESULT Gas P	NAL W O P IS OF Producti CFPD	ELL D All Strin	ORK RE ATA ng Diamen ng Forma OVER Water Pl B	PORTS 0 Producing ter tion(s) roduction PD	g Interva	Dil String GOR c feet/Bbl	Depth	as Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	al(s) al Date of		FILL Tubing D	epth oduction PD	DW FOR R ORIGI PBTD RESULT Gas P	NAL W O P rs of roducti CFPD	ELL D bil Strin roducir WORK on I herel	ORK RE ATA ag Diamet ag Forma OVER Water Pi B	PORTS 0 Producing ter tion(s) roduction PD	g Interva	Dil String GOR c feet/Bbl	Depth	as Well Potential
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	al(s) al Date of Test		FILL Tubing D	epth oduction PD	DW FOR R ORIGI PBTD RESULT Gas P	NAL W O P IS OF Producti	ELL D bil Strin roducio WORK on I herel to the	ORK RE ATA ag Diamet ag Forma OVER Water Pi B	PORTS O Producing ter tion(s) roduction PD	g Interva	Dil String GOR c feet/Bbl	Depth	as Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	al(s) al Date of Test		FILL Tubing D	epth oduction PD	DW FOR R ORIGI PBTD RESULT Gas P	NAL W O P IS OF Producti	ELL D bil Strin roducir WORK on I herel	ORK RE ATA ag Diamet ag Forma OVER Water Pi B	PORTS O Producing ter tion(s) roduction PD	g Interva	Dil String GOR c feet/Bbl	Depth	as Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	al(s) al Date of Test		FILL Tubing D	epth oduction PD	DW FOR R ORIGI PBTD RESULT Gas P	NAL W O P roducti CFPD	ELL D bil Strin roducin WORK on I heren to the Name	ORK RE ATA ng Diamet ng Forma OVER Water Ph B by certify best of n	PORTS O Producing ter tion(s) roduction PD	g Interva	Dil String GOR c feet/Bbl	Depth	as Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	al(s) al Date of Test		FILL Tubing D	epth oduction PD	DW FOR R ORIGI PBTD RESULT Gas P	NAL W O P roducti CFPD	ELL D bil Strin roducio WORK on I herel to the	ORK RE ATA ng Diamet ng Forma OVER Water Ph B by certify best of n	PORTS O Producing ter tion(s) roduction PD	g Interva	Dil String GOR c feet/Bbl	Depth	as Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	al(s) al Date of Test		FILL Tubing D	epth oduction PD	DW FOR R ORIGI PBTD RESULT Gas P	NAL W O P IS OF Poducti CFPD	ELL D bil Strin roducin WORK on I heren to the Name	ORK RE ATA og Diamed ng Forma OVER Water Pi B by certify best of n	PORTS O Producing ter tion(s) roduction PD	g Interva	Dil String GOR c feet/Bbl	Depth	as Well Potential MCFPD

ŕ

3