NUMBER OF CODIES TI CEIVEO							
FILT NE	W MEXICO O	IL CO	NSER	ATION C	COMMISS	ION	FORM C-103 (Rev 3-55)
LAND OFFICE OIL TRANSPORTER GAS	MISCELLAN	IEOUS	REP	ORTS O	WELL	S	
OPERATION OFFICE (Submit	to appropriate	District	Office	as per Cum	mission R	ule 1106)
Name of Company		Address		Pecos, M	fidland.	Texas	79701
BTA Oil Producers	ell No. Unit			Township	<u>iluiuiu</u> ,	Rang	e
PAYNE 676 Ltd.	1 N	1	33	9-5			34-E
Date Work Performed Pool 4-14-68 - 4-19-68 Undesignate	ed Penn.			County	Lea_		
THIS IS A	REPORT OF:						
	ing Test and Cem	nent Job	[Other (E	xplain):		
	edial Work				·		
Detailed account of work done, nature and quantity of	t materials used,	and resu	ilts odta	inea.			
4-14-68 Spudded well 8:00AM. Dri 33.38# Casing @ 375' W/ 3	illed 17 1/2 375 sx. ceme	2" hol ent.	e to 3 Cement	375'. Ce Circule	emented ited. Pl	12 3/4 .ug dow	" OD, N-80, m @ 3:15PM.
4-15-68 W.O.C. 19 hrs. Pressure t	tested 12 3/	/4 " OD	, N-80) Casing	to 1000) PSI -	ОК.
4-18-68 Drilled 11" hole to 4040' W/ 400 sx. cement. Plug	. Cemented Down @ 5:00	1 8 5/ OPM.	8" OD,	, J-55, 2	24 & 32#	t Casin	g @ 4040'
4-19-68 W.O.C. 20 hrs. Pressure T				, 0			
Started drilling 7 7/8" h	nole.						
Started drilling 7 7/8" h Witnessed by	Position Field Drlg	g. Sup		Company BTA Oil			
Started drilling 7 7/8" h Witnessed by Bill Breed	Position Field Drlg OW FOR REME	DIAL W	DT.	Company BTA Oil	Produce		
Started drilling 7 7/8" h Witnessed by Bill Breed FILL IN BELC	Position Field Drls OW FOR REME ORIGINAL	DIAL W	DT.	Company BTA Oii EPORTS OI	Produce	ers	ompletion Date
Started drilling 7 7/8" h Witnessed by Bill Breed	Position Field Drlg OW FOR REME	DIAL W WELL D	DRK RE	Company BTA Oii PORTS Of Producing	Produce NLY Interval	ers C	ompletion Date
Started drilling 7 7/8" h Witnessed by Bill Breed FILL IN BELC	Position Field Drls OW FOR REME ORIGINAL	DIAL W	DRK RE	Company BTA Oii PORTS Of Producing	Produce NLY Interval	ers	ompletion Date
Started drilling 7 7/8" h Witnessed by Bill Breed FILL IN BELC D F Elev. T D	Position Field Drls OW FOR REME ORIGINAL	DIAL W WELL D	ORK RI ATA	Company BTA Oii PORTS Of Producing	Produce NLY Interval	ers C	ompletion Date
Started drilling 7 7/8" h Witnessed by Bill Breed FILL IN BELC D F Elev. T D Tubing Diameter Tubing Depth	Position Field Drls OW FOR REME ORIGINAL	DIAL W WELL D Oil Strin	ORK RI ATA	Company BTA Oii PORTS Of Producing	Produce NLY Interval	ers C	ompletion Date
Started drilling 7 7/8" h Witnessed by Bill Breed FILL IN BELC D F Elev. T D Tubing Diameter Perforated Interval(s)	Position Field Drls OW FOR REME ORIGINAL	DIAL W WELL D Oil Strin	ot. ORK RI ATA ng Diame	Company BTA Oii PORTS Of Producing	Produce NLY Interval	ers C	ompletion Date
Started drilling 7 7/8" h Witnessed by Bill Breed FILL IN BELC D F Elev. Tubing Diameter Tubing Diameter Perforated Interval(s) Open Hole Interval Oil Production BPD	Position Field Drly OW FOR REME ORIGINAL PBTD	DIAL W WELL D Oil Strin Producin F WORK	ng Diame ng Forma OVER Water I	Company BTA Oii PORTS Of Producing	Produce NLY Interval Oil S	Ca String Dep DR	ompletion Date
Started drilling 7 7/8" h Witnessed by Bill Breed FILL IN BELC D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Date of Oil Production	Position Field Drlg OW FOR REME ORIGINAL PBTD RESULTS O Gas Produc	DIAL W WELL D Oil Strin Producin F WORK	ng Diame ng Forma OVER Water I	Company BTA Oi 1 PORTS Of Producing etter	Produce NLY Interval Oil S	Ca String Dep DR	ompletion Date oth Gas Weil Potential
Started drilling 7 7/8" h Witnessed by Bill Breed FILL IN BELC D F Elev. T D Tubing Diameter Tubing Diameter Perforated Interval(s) Open Hole Interval Oil Production BPD Before	Position Field Drlg OW FOR REME ORIGINAL PBTD RESULTS O Gas Produc	DIAL W WELL D Oil Strin Producin F WORK ction D	ng Diame ng Forma OVER Water I E	Company BTA Oi 1 PORTS Of Producing tter ation(s) Production 3PD	Produce VLY Interval Oil S Cubic fe	Contract of the second	ompletion Date oth Gas Weil Potential MCFPD
Started drilling 7 7/8" h Witnessed by Bill Breed FILL IN BELC D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Oil Production BPD Before Workover After	Position Field Drlg OW FOR REME ORIGINAL PBTD RESULTS O Gas Produc MCFP	DIAL W WELL D Oil Strin Producin F WORK ction D	ot. ORK RI ATA ng Diame ng Form COVER Water I E Soy Certi	Company BTA Oi 1 PORTS Of Producing tter ation(s) Production 3PD	Produce VLY Interval Oil S GC Cubic fe	Contract of the second	ompletion Date oth Gas Weil Potential
Started drilling 7 7/8" h Witnessed by Bill Breed FILL IN BELC D F Elev. T D Tubing Diameter Tubing Diameter Perforated Interval(s) Open Hole Interval Oil Production Before Workover After Workover	Position Field Drlg OW FOR REME ORIGINAL PBTD RESULTS O Gas Produc MCFP	DIAL W WELL D Oil Strin Producin F WORK ction D	ot. ORK RI ATA ng Diame ng Form COVER Water I E Soy Certi	Company BTA Oi 1 PORTS Of Producing eter ation(s) Production 3PD	Produce VLY Interval Oil S GC Cubic fe	Contract of the second	ompletion Date oth Gas Weil Potential MCFPD
Started drilling 7 7/8" h Witnessed by Bill Breed FILL IN BELC D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Test Date of Oil Production Before Workover Oil CONSERVATION COMMISSION OIL CONSERVATION COMMISSION	Position Field Drlg OW FOR REME ORIGINAL PBTD RESULTS O Gas Produc MCFP	DIAL W WELL D Oil Strin Producin F WORK ction D	ot. ORK RI ATA ng Diame ng Forma COVER Water I E by certi best of	Company BTA Oi 1 PORTS Of Producing eter ation(s) Production 3 P D fy that the in my knowled	Produce VLY Interval Oil S GC Cubic fe	DR given abo	ompletion Date oth Gas Weil Potential MCFPD

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