NUMBER OF COPIES ECRIVED DISTRIBUTION SANTA FE								
SANTA FF								
PILE	F				VATION	COMMISSIO		
U.S.G.S.		NEW MENI			FICE D.C.		N	FORM C-103 (Rev 3-55)
LAND OFFICE		MISCEL				N WELLS		(
PROBATION OFFICE								
CP ERATOR	(Subn	nit to approp	riate Distil	t Office	as per Cun]] mission Rule	1106))
Name of Company	<u> </u>		Addre	ss				
BTA Oil Producers 104 South Pecos, Midland, Texas								
Lease		Well No.	Unit Letter		Township	······································	Range	•
LOWE 671 LTD.		1	D	5	14-	S		34-E
Date Work Performed	Pool	anianatad			County	T		
5/12/67 Undesignated Lea THIS IS A REPORT OF: (Check appropriate block)								
X Beginning Drilling Opera		asing Test an						·····
		-	-			Explain):	•	
Plugging		emedial Work						
Detailed account of work done	e, nature and quantity	of materials	used, and rea	sults obta	ined.			
Spudded well @	6:00 P.M. MDS	ST 5/11/6	7 and dri	11ed 1	7-1/2 ‼ h	ole to 330		
1	•••				, 1,2 1		•	
Cemented 12-3/	'4 ™, 33# & 38#	surface of	casing @	330' w	/350'sx	cement plu	ıs 2%	
			1					
calcium chlori	de. Cement ci	irculated.	. Plug d	own @	11:00 P.	M. 5/11/67	•	
Tostal analys	t = 1000							
Tested casing	to 1000 psi pi	ressure.	Drilled	out w/	11" rock	bit @ 6:0	0 P.1	M. 5/12/67.
					·			
Witnessed by		Position	uchor		Company			
Witnessed by J. R. Noseff		Toolpu			Moran O		Dri	lling Corp.
	FILL IN BE	Toolpu LOW FOR R	EMEDIAL	VORK RE	Moran O		: Dri]	lling Corp.
J. R. Noseff		Toolpu LOW FOR R ORIGI	EMEDIAL V	VORK RE	Moran O PORTS OI	NLY		
J. R. Noseff		Toolpu LOW FOR R	EMEDIAL V	VORK RE	Moran O	NLY		lling Corp. apletion Date
J. R. Noseff		Toolpu LOW FOR R ORIGI	EMEDIAL V NAL WELL I	VORK RE	Moran O PORTS Of Producing	NLY Interval	Con	npletion Date
J. R. Noseff D F Elev. Tubing Diameter	D	Toolpu LOW FOR R ORIGI	EMEDIAL V NAL WELL I	VORK RE	Moran O PORTS Of Producing	NLY	Con	npletion Date
J. R. Noseff DF Elev. T	D	Toolpu LOW FOR R ORIGI	EMEDIAL V NAL WELL I	VORK RE	Moran O PORTS Of Producing	NLY Interval	Con	npletion Date
J. R. Noseff DF Elev. T Tubing Diameter Perforated Interval(s)	D	Toolpu LOW FOR R ORIGI	Oil Stri	VORK RE DATA ng Diame	Moran O PORTS Of Producing	NLY Interval	Con	npletion Date
J. R. Noseff D F Elev. Tubing Diameter	D	Toolpu LOW FOR R ORIGI	Oil Stri	VORK RE	Moran O PORTS Of Producing	NLY Interval	Con	npletion Date
J. R. Noseff DF Elev. T Tubing Diameter Perforated Interval(s)	D	Toolpu LOW FOR R ORIGI PBTE	Oil Stri	NORK RE DATA ng Diame	Moran O PORTS Of Producing	NLY Interval	Con	npletion Date
J. R. Noseff D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval	D Tubing Depth	Toolpu LOW FOR R ORIGI PBTE	Oil Stri Product	NORK RE DATA ng Diame ing Forma KOVER	Moran O PORTS Of Producing ter tion(s)	NLY Interval Oil Strin	Con	npletion Date
J. R. Noseff DF Elev. T Tubing Diameter Perforated Interval(s)	D	Toolpu LOW FOR R ORIGI PBTE RESULT n Gas P	Oil Stri	NORK RE DATA ng Diame ing Forma KOVER Water P	Moran O PORTS Of Producing	NLY Interval	Con g Depth	npletion Date
J. R. Noseff D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	D Tubing Depth Oil Productio	Toolpu LOW FOR R ORIGI PBTE RESULT n Gas P	Oil Stri Production	NORK RE DATA ng Diame ing Forma KOVER Water P	Moran O Ports Of Producing ter tion(s)	Interval Oil Strin GOR	Con g Depth	npletion Date
J. R. Noseff D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover	D Tubing Depth Oil Productio	Toolpu LOW FOR R ORIGI PBTE RESULT n Gas P	Oil Stri Production	NORK RE DATA ng Diame ing Forma KOVER Water P	Moran O Ports Of Producing ter tion(s)	Interval Oil Strin GOR	Con g Depth	npletion Date
J. R. Noseff J. R. Noseff D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After	D Tubing Depth Oil Productio	Toolpu LOW FOR R ORIGI PBTE RESULT n Gas P	Oil Stri Production	NORK RE DATA ng Diame ing Forma KOVER Water P	Moran O Ports Of Producing ter tion(s)	Interval Oil Strin GOR	Con g Depth	npletion Date
J. R. Noseff D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover	D Tubing Depth Oil Productio	Toolpu LOW FOR R ORIGI PBTE RESULT n Gas P	Oil Stri Production CFPD	NORK RE DATA ng Diame ing Forma KOVER Water P B	Moran O Ports Of Producing ter tion(s) roduction PD	Interval Oil Strin GOR Cubic feet/E	Con g Depth	Gas Well Potential MCFPD
J. R. Noseff J. R. Noseff D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	D Tubing Depth Oil Productio B P D	Toolpu LOW FOR R ORIGI PBTD PBTD RESULT n Gas P MC	EMEDIAL V NAL WELL 1 Oil Stri Production CFPD	NORK RE DATA ng Diame ing Forma KOVER Water P B	Moran O Ports Of Producing ter tion(s) roduction PD	Interval Oil String GOR Cubic feet/E	Con g Depth	Gas Well Potential MCFPD
J. R. Noseff J. R. Noseff D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSE	D Tubing Depth Oil Productio	Toolpu LOW FOR R ORIGI PBTD PBTD RESULT n Gas P MC	EMEDIAL V NAL WELL 1 Oil Stri Production CFPD	NORK RE DATA ng Diame ing Forma KOVER Water P B	Moran O PORTS Of Producing ter tion(s) roduction PD	Interval Oil String GOR Cubic feet/E	Con g Depth	Gas Well Potential MCFPD
J. R. Noseff J. R. Noseff D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	D Tubing Depth Oil Productio B P D	Toolpu LOW FOR R ORIGI PBTD PBTD RESULT n Gas P MC	EMEDIAL V NAL WELL 1 Oil Stri Production CFPD	NORK RE DATA ng Diame ing Forma KOVER Water P B	Moran O Producing Producing ter tion(s) roduction PD y that the in my knowledge	Oil Strin Oil Strin GOR Cubic feet/E formation given	Con g Depth Bbl	npletion Date
J. R. Noseff J. R. Noseff D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSE	D Tubing Depth Oil Productio B P D	Toolpu LOW FOR R ORIGI PBTD PBTD RESULT n Gas P MC	EMEDIAL V NAL WELL D Oil Stri Production CFPD I here to the Name	NORK RE DATA ng Diame ing Forma KOVER Water P B beby certifi e best of	Moran O Producing Producing ter tion(s) roduction PD y that the in my knowledge	Oil Strin Oil Strin GOR Cubic feet/E formation given	Con g Depth Bbl	npletion Date
J. R. Noseff J. R. Noseff D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSE	D Tubing Depth Oil Productio B P D	Toolpu LOW FOR R ORIGI PBTD PBTD RESULT n Gas P MC	EMEDIAL V NAL WELL 1 Oil Stri Production CFPD I here to the Name Positi	NORK RE DATA ng Diame ing Forma KOVER Water P B beby certifie best of the on	Moran O Ports Of Producing ter tion(s) roduction PD y that the in my knowledge	Interval Oil String GOR Cubic feet/E	Con g Depth Bbl	npletion Date
J. R. Noseff J. R. Noseff D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSE	D Tubing Depth Oil Productio B P D	Toolpu LOW FOR R ORIGI PBTD PBTD RESULT n Gas P MC	EMEDIAL V NAL WELL 1 Oil Stri Production CFPD I here to the Name Positi	NORK RE DATA ng Diame ing Forma KOVER Water P B best of forma con Engine	Moran O Ports Of Producing ter tion(s) roduction PD y that the in my knowledge	Oil Strin Oil Strin GOR Cubic feet/E formation given	Con g Depth Bbl	npletion Date