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DISTRIBUTION			NEW	MEXICO OIL CONSER	VATION COMMISSION		Form C-101	
SANTA FE							Revised 1-1-6	
FILE					•		SA. indicate	Type of Lease X
U.S.G.S.	+-+-							5 Gas Lease No.
OPERATOR	++-						0G50	
OT ENATION							mm	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
la. Type of Work					 	-	7. Unit Agree	ement Name
DRILL	$\Box X$			DEEPEN	PLUG B	ACK		
b. Type of Well	_						8. Farm or Le	ease Name 679 Ltd.
OIL X GAS WELL	لبـا	OTHER		· · · · · · · · · · · · · · · · · · ·	ZONE X MULT	IPLE	9, Well No.	0/9 Ltd.
2. Name of Operator BTA Oil P	roduce	ore			•		9, Well 110.	2
3. Address of Operator	Todaci						10. Field one	d Pool, or Wildcat
1	Peco	s. Midla	and. T	exas 79701			Undesig.	Penn
					ET FROM THE SOUTH	INF	TITTE	
UNIT	LETTEN			X1EU FE	ET FROM THE			
AND 660 PEET	FROM THE	West	Lin	e of sec. 5 tv	IP. 10-S RGE. 34	-Е ммрм		
							12. County	
	7777		11111				missin	HHHH
	<i>HH</i> :	711111			9. Proposed Depth	A, Formatio		20. Rotary or C.T.
					99001	Bough	,	_
21. Elevations (Show wheth	er DE, RT	etc.)	21 A. Kind	& Status Plug. Bond 2	B. Drilling Contractor	bougii		Rotary Date Work will start
4243' GL		,,			ondo Drilling C	Omba by	1	
23.		<u> </u>	۶	ROPOSED CASING AND				
SIZE OF HOLE	S	ZE OF C	ASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS O	CEMENT	EST. TOP
SIZE OF HOLE	S	12 OF C	/4"	(33, 381/2	SETTING DEPTH		CEMENT	EST. TOP Circulate
	S		/4"	(33.38# <u>2</u>	3751 40001	37	_	
17 1/2"	S	12 3	/4" /8"	(33, 381/2	375° 4000° 9900°	37 40 30	5 sx. 0 sx.	Circulate
17 1/2" 11" 7 7/8"	•	12 3. 8 5. 4 1.	/4" /8" /2"	33.38# 24 & 28# 10.5 & 11.6#	375; 4000; 9900; NotA	37 40 30	5 sx. 0 sx.	Circulate 1900*
17 1/2" 11" 7 7/8"		12 3. 8 5. 4 1.	/4" /8" /2"	(33.38# <u>2</u>	375; 4000; 9900; NotA	37 40 30	5 sx. 0 sx.	Circulate 1900' 8700'
17 1/2" 11" 7 7/8"	•	12 3. 8 5. 4 1.	/4" /8" /2"	33.38# 24 & 28# 10.5 & 11.6#	375; 4000; 9900; NotA	37 40 30	5 sx, 0 sx,	Circulate 1900' 8700'
17 1/2" 11" 7 7/8"		12 3. 8 5. 4 1.	/4" /8" /2"	33.38# 24 & 28# 10.5 & 11.6#	375; 4000; 9900; NotA	37 40 30	5 sx. 0 sx.	Circulate 1900' 8700'
17 1/2" 11" 7 7/8"		12 3. 8 5. 4 1.	/4" /8" /2"	33.38# 24 & 28# 10.5 & 11.6#	375; 4000; 9900; NotA	37 40 30	5 sx, 0 sx,	Circulate 1900' 8700'
17 1/2" 11" 7 7/8"	EPROP	12 3. 8 5. 4 1.	/4" /8" /2"	(33,38#) 24 & 28#) 10.5 & 11.6#	3751 40001 99001 NorA	37 40 30 7	5 sx, 0 sx, 0 sx.	Circulate 1900' 8700'
17 1/2" 11" 7 7/8"	E PROP	12 3. 8 5. 4 1.	/411 /811 /2 ¹²	(33, 38#) 24 & 28#) 10.5 & 11.6#	3751 40001 99003 No 7 A	37 40 30 7	5 sx, 0 sx, 0 sx.	Circulate 1900' 8700'
17 1/2" 11" 7 7/8"	E PROP	12 3. 8 5. 4 1.	/411 /811 /2 ¹²	10.5 & 11.6#	375i 4000 I 9900 7 No A PLUG BACK, GIVE DATA ON owledge and belief.	37 40 30 7 PRESENT PR	S SX.	Circulate 1900* 8700*
17 1/2" 11" 7 7/8" IN ABOVE SPACE DESCRIETIVE ZONE. GIVE BLOWOUT PR	E PROP	12 3. 8 5. 4 1.	/411 /811 /2 ¹²	10.5 & 11.6#	3751 40001 99003 No 7 A	37 40 30 7 PRESENT PR	S SX.	Circulate 1900' 8700'
17 1/2" 11" 7 7/8"	E PROP	12 3. 8 5. 4 1.	/411 /811 /2 ¹²	10.5 & 11.6#	375i 4000 I 9900 7 No A PLUG BACK, GIVE DATA ON owledge and belief.	37 40 30 7 PRESENT PR	S SX.	Circulate 1900* 8700*