STATE OF KANSAS WELL PLUGGING RECORD API NUMBER. 15-101-21,368-000 STATE CORPORATION COMMISSION K.A.R.-82-3-117 200 Colorado Derby Building Wichita, Kansas 67202 LEASE NAME Terwilliger _ TYPE OR PRINT WELL NUMBER 1 NOTICE: Fill out completely and return to Cons. Div. _330_ Ft. from S Section Line office within 30 days. 4950 Ft. from E Section Line LEASE OPERATOR Brito Oil company, Inc. SEC. 8 TWP. 17 RGE. 28 KKX)or(W) ADDRESS 200 E. First, Suite 413 Wichita, KS 67202 COUNTY Lane PHONE # (316) 263-8787 OPERATORS LICENSE NO. 4629 Date Well Completed __ 3-10-87 Plugging Commenced 3-10-87 (Oll, Gas, D&A, SWD, Input, Water Supply Well) Plugging Completed 3-10-87 Did you notify the KCC District Office prior to plugging this well? yes Which KCC Office did you notify? Lacy to be filed is ACO-1 filed? by operatorif not, is well log attached? no tops Producing Formation _____ Depth to Top_____ Bottom_____T.D. 4625 Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Formation Content Τo Size Put in Pulled out Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to ___feet each set. Bottom Plug: @ 2200' w/50 sacks 60/40 pozmix 6% gel thru drill pipe 15 Sacks in Rat Hole 10 sacks in Water Well (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor Lobo Drilling Company License No. 5864 Address Box 877 Great Bend, KS 67530 STATE OF Kansas COUNTY OF Barton statements, and matters herein contained and the log of the above-described well as filed that the same are true and correct, so help me God. (Signature) arrivo Huallow

MAR 16 1087

CONSERVATION DIVISIONOF TO CP-4

Wichita, Kansay ised 07-86

Meraster fill they see

(Address) Box 877 Great Bend, KS 67530

SUBSCRIBED AND SWORN TO before me this 13 day of March ,1987

My Commission Expires: 5-5-90

NOTICE OF INTENTION TO DRILL

			i reverse side)	101 11	_	·
Starting Date	3-1-87	• • • • • • • • • • • • • • • • • • • •	API Number 15—	101-21	, 368- 00	50
OPERATOR: License #	•	•	SW. SW. SW.			_
Dreknick: License #	Compone In		en. en. en.	Sec.Y Twp.	₩ S, RgAN.	🚣 We
	1. Company. In			טַבַּכָּ	Ft. from South	Line of Section
	Irat. Suite 4:		***************	4950	Ft. from East	t Line of Section
	ta Ks 67202		(Note: 1	Locate well on Section		
Contact Person, Raul	F. Brito		Nearest lease or u			
Phone 316-2	263-8787		CountyL			
NTD ACTOR, 11	_e # 5864	*****************	т	oruilliaer		4
			Lease NameT	፟ልሦ <u>ሳ</u> ሦትሦት የል ት		<u></u>
	Drilling Comp		Ground surface el	evation FRF.	.2780\	
City/State NLCN	Lta Ka 67202.		Domestic well with	hin 350 feet:		yes X n
ell Drilled For:	Well Class:	Type Equipment:	Municipal well wi	thin one mile:		, <u>XX</u> n
X Oil 5	WD Infield	XX Mud Rolary	Municipal well wi Depth to bottom o	f fresh water	180	
Gas !	nj X Pool Ext.	Air Rotary	Depth to bottom o			
owwo i	· ·	Cable				
	•	Capie	Surface pipe by A	iternater	200	1- 84
OWWQ: old well info			Surface pipe by A Surface pipe plans	ned to be set		*********
-	*******************		Conductor pipe re	quired	. моле	
Vell Name			Projected Total De	epւի	.4650	fe
omp Date	Old Total Depth.		Formation			
		-101, et seq., plus eventu	ully plugging hole to	KCC specification	1.	, !
de 2/21/87	Signature of Open	ator or Agent		Till Pres	ident	
	o.g or open	and of rigeth		THIE. TAVA	**************************************	**********
r KCC Use:) ,a	ภ	
onductor Pipe Requir	ed fe	eet; Minimum Surface Pi	ipe Required		feet p	er AJ <i>I</i> () 4/ (
is Authorization Exp	ires	7. T. K	Approved By	2:20.	·8.7	
	_	_			•	
- 4/	80/5 200	3-4-81				••
Tomalli	and the					
1 11						
Lelly.				•		Ea
twull Lelly ·			SW. SW. SW.	Sec. , B Twp.	1.7s, _{Rg.} .28	3 X w
Lelly.			SW. SW. SW.	Sec. , B Twp.	1.7s, Rg28	3 X w
Lelly.	PLI	UGGING PROPOSA			17s, _{Rg.} .28	3 X w
		UGGING PROPOSA	AL IF ABOVE IS	D & A	_	
		. UGGING PROPOSA pproved or revised at the t	AL IF ABOVE IS	D & A	_	
This plugging proposal			AL IF ABOVE IS	D & A	_	
This plugging proposal 5 p.m. workdays).	will be reviewed and ap	pproved or revised at the (AL IF ABOVE IS	D & A	ting aurface casir	
This plugging proposal 5 p.m. workdays). Ist plug @2200.	will be reviewed and ap	pproved or revised at the o	AL IF ABOVE IS	D & A scalled prior to set	ting surface casir	ng (call 7 a.m.
This plugging proposal 5 p.m. workdays). Ist plug @2200.	will be reviewed and ap	pproved or revised at the o	AL IF ABOVE IS	D & A scalled prior to set	ting surface casir	ng (call 7 a.m.
Fhis plugging proposal 5 p.m. workdays). 1st plug @2200. 2nd plug @	B/Anh	pproved or revised at the of the feet depth with50.18	AL IF ABOVE IS lime the district office i	D &c A is called prior to set sxs of60// sxs of	ting surface casir	ng (call 7 a.m.
his plugging proposal p.m. workdays). st plug @2200. nd plug @	B/AnhB/Cedar.H111	pproved or revised at the office depth with50.1 Sfeet depth with80.1 feet depth with50.1	AL IF ABOVE IS time the district office is SX	D &c A is called prior to set sxs of	ting surface casir	ng (call 7 a.m.
This plugging proposal p.m. workdays). at plug @2200. ad plug @3301. at plug @3401. at plug @401.	B/Anh	pproved or revised at the office depth with50.1 Sfeet depth with80.1 feet depth with50.1 feet depth with50.1	AL IF ABOVE IS Ilme the district office is SX	D &c A is called prior to set sxs of60// sxs of	ting surface casir	ng (call 7 a.m.
This plugging proposal p.m. workdays). Int plug @2200. Ind plug @3301. Int plug @401. Int plug @401.	B/AnhB/Cedar.H111	pproved or revised at the office depth with50.1 Sfeet depth with80.1 feet depth with50.1	AL IF ABOVE IS Ilme the district office is SX	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
This plugging proposal p.m. workdays). st plug @2200. nd plug @3301. th plug @40	B/AnhB/Cedar.H111	pproved or revised at the office depth with50.1 Sfeet depth with80.1 feet depth with50.1 feet depth with50.1	AL IF ABOVE IS Ilme the district office is SX	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
This plugging proposal p.m. workdays). st plug @2200. nd plug @3301. th plug @40	B/AnhB/Cedar.H111	feet depth with50.4 Sfeet depth with50.4 feet depth with50.4 feet depth with50.4 feet depth with10.4	AL IF ABOVE IS Ilme the district office is SX	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
This plugging proposal p.m. workdays). It plug @2200. Ind plug @3301. Ith plug @401	B/AnhB/Cedar.H111	feet depth with50.4 Sfeet depth with50.4 feet depth with50.4 feet depth with50.4 feet depth with10.4	AL IF ABOVE IS time the district office is SX	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
This plugging proposal p.m. workdays). It plug @2200. Ind plug @3301. Ith plug @401	B/AnhB/Cedar.H111	pproved or revised at the office depth with50.1 Sfeet depth with80.1 feet depth with50.1 feet depth with50.1	AL IF ABOVE IS Ilme the district office is SX	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
this plugging proposal p.m. workdays). at plug @2200. nd plug @3301. th plug @401	B/AnhB/Cedar.H111	feet depth with50.1 Sfeet depth with50.1 feet depth with50.1 feet depth with50.1 feet depth with10.1 feet depth with	AL IF ABOVE IS time the district office is SX	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
his plugging proposal p.m. workdays). It plug @2200. Ind plug @330. It plug @40. It plug @40. It plug @40.	B/AnhB/Cedar.H111s	feet depth with50.4 Sfeet depth with50.4 feet depth with50.4 feet depth with50.4 feet depth with10.4	AL IF ABOVE IS time the district office is SX	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
his plugging proposal p.m. workdays). It plug @2200. Id plug @330 It plug @40 It plug @40 Rathole with	B/AnhB/Cedar.H111s	feet depth with50.1 Sfeet depth with50.1 feet depth with50.1 feet depth with50.1 feet depth with10.1 feet depth with	AL IF ABOVE IS time the district office is SX	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
this plugging proposal p.m. workdays). In plug @2200. Ind plug @330 th plug @40	B/AnhB/Cedar.H111	feet depth with50.1 Sfeet depth with50.1 feet depth with50.1 feet depth with50.2 feet depth with10.1 feet depth with	AL IF ABOVE IS time the district office is SX	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m
This plugging proposal p.m. workdays). at plug @2200. nd plug @330. rd plug @40. th plug @40. Rathole with	B/AnhB/Cedar.H111	feet depth with50.1 8 feet depth with50.1 feet depth with50.1 feet depth with50.1 feet depth with10.1 sxs	AL IF ABOVE IS sime the district office is sx	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m
This plugging proposal p.m. workdays). st plug @2200. ind plug @330. ith plug @40. ith plug @40. ith plug @40. Ith plug @40.	B/AnhB/Cedar.H111	feet depth with50.1 8 feet depth with50.1 feet depth with50.1 feet depth with50.1 feet depth with10.1 sxs	AL IF ABOVE IS sx	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m
This plugging proposal p.m. workdays). at plug @2200. nd plug @330. rd plug @40. th plug @40. Rathole with	B/AnhB/Cedar.H111	feet depth with50.1 8 feet depth with50.1 feet depth with50.1 feet depth with50.1 feet depth with10.1 sxs	SX	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m
This plugging proposal p.m. workdays). at plug @2200. and plug @330. at plug @40. th plug @40. th plug @40. Rathole with	B/AnhB/Cedar.H111s	feet depth with50.1 Sfeet depth with50.1 feet depth with50.1 feet depth with50.1 feet depth with	SX	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m
This plugging proposal p.m. workdays). st plug @2200. ind plug @330. ith plug @40. ith plug @40. ith plug @40. Ith plug @40.	B/AnhB/Cedar.H111s	feet depth with50.1 Sfeet depth with50.1 feet depth with50.1 feet depth with50.1 feet depth with	AL IF ABOVE IS time the district office is SX	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m
This plugging proposal p.m. workdays). Let plug @	B/AnhB/Cedar.H111s	feet depth with50.1 Sfeet depth with50.1 feet depth with50.1 feet depth with50.1 feet depth with	AL IF ABOVE IS time the district office is SX	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
This plugging proposal p.m. workdays). Int plug @	BATH TO SXX SO SX SXX SXX SXX SXX SXX SXX SXX	feet depth with50.1 Sfeet depth with50.1 feet depth with50.1 feet depth with50.1 feet depth with	AL IF ABOVE IS silme the district office is sx. sx. sx. sx. sx. sx. sx. s	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
This plugging proposal is p.m. workdays). Let plug @	BANH HILLS SOUTH STAND SOUTH STAND SOUTH STAND SOUTH S	feet depth with50.1 Sfeet depth with50.1 feet depth with50.1 feet depth with50.1 feet depth with	AL IF ABOVE IS silme the district office is sx. sx. sx. sx. sx. sx. sx. s	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
This plugging proposal p.m. workdays). at plug @	BANH HILLS SOUTH STAND SOUTH STAND SOUTH STAND SOUTH S	feet depth with50.1 Sfeet depth with50.1 feet depth with50.1 feet depth with50.2 XX	AL IF ABOVE IS silme the district office is sx. sx. sx. sx. sx. sx. sx. s	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
This plugging proposal p.m. workdays). at plug @	BANH HILLS SOUTH STAND SOUTH STAND SOUTH STAND SOUTH S	feet depth with50.1 Sfeet depth with50.1 feet depth with50.1 feet depth with50.2 XX	AL IF ABOVE IS silme the district office is sx. sx. sx. sx. sx. sx. sx. s	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
This plugging proposal p.m. workdays). st plug @	BANH HILLS SOUTH STAND SOUTH STAND SOUTH STAND SOUTH S	feet depth with50.1 Sfeet depth with50.1 feet depth with50.1 feet depth with50.2 XX	AL IF ABOVE IS silme the district office is sx. sx. sx. sx. sx. sx. sx. s	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
Form Mocal Control of the blug and blug	BANH HILLS SOUTH STAND SOUTH STAND SOUTH STAND SOUTH S	feet depth with 50.1 Sfeet depth with 50.1 feet depth with 50.1 feet depth with 50.1 feet depth with XX	AL IF ABOVE IS silme the district office is sx. sx. sx. sx. sx. sx. sx. s	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
This plugging proposal 5 p.m. workdays). Lat plug @	BANH HILLS SOUTH STAND SOUTH STAND SOUTH STAND SOUTH S	feet depth with 50.1 Sfeet depth with 50.1 feet depth with 50.1 feet depth with 50.1 feet depth with XX	AL IF ABOVE IS silme the district office is sx. sx. sx. sx. sx. sx. sx. s	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
Form Moldhard Control of the blug @	BANH HILLS SOUTH STAND SOUTH STAND SOUTH STAND SOUTH S	feet depth with 50.1 Sfeet depth with 50.1 feet depth with 50.1 feet depth with 50.1 feet depth with XX	HOLE CIRCULATED W/ /O 2/ SX WELL PLUGGED W/ /O 2/ SX CONPANT B 7 + 17 an	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
Form Moldhard Control of the blug @	TING TIME & DATE 4:00 pt 3/10/87 BY WILL STATE 2:00 pt 3/10/87 PLUG @ 2200 FT. W/ SO SX	feet depth with 50.1 Sfeet depth with 50.1 feet depth with 50.1 feet depth with 50.1 feet depth with XX	HOLE CIRCULATED W/ /O 2/ SX WELL PLUGGED W/ /O 2/ SX CONPANT B 7 + 17 an	D & A scalled prior to set sxs of	ting surface casin	ng (call 7 a.m.
Form Moldhard Control of the blug @	TING TIME & DATE 4:00 pt 3/10/87 BY WILL STATE 2:00 pt 3/10/87 PLUG @ 2200 FT. W/ SO SX	bluc & 265 FT. W. SX SX CALL With 1800 PLUC & 265 FT. W. SX SX CALL WITH 1800 PLUC & 265 FT. W. SX CALL WITH 1800 PLUC & 265 FT. W. SX CALL WITH 1800 PLUC & 265 FT. W. SX CALL WITH 1800 PLUC CIRCULATED W. SX SX CALL W. SX SX CAL	HOLE CIRCULATED W/ /O 2/ SX WELL PLUGGED W/ /O 2/ SX CONPANT B 7 + 17 an	D & A scalled prior to set sxs of	ATE 1	s Sion
This plugging proposal 5 p.m. workdays). 1st plug @	THE & DATE 4.00 pr 3/10/87 P. BYCedar Hill & DATE 2.00 pr 3/10/87 P. W. S. O. S. M. H. W. S. O. S. M. W. S. O. S. W. S. O. S. W. W. S. W. S. O. S. W. S.	feet depth with 50.1 Sfeet depth with 50.1 feet depth with 50.1 feet depth with 50.1 feet depth with XX	AL IF ABOVE IS time the district office is SX	D & A scalled prior to set sxs of	ting surface casin	s 510N