For KCC Use:	10-4-2000
Effective Date: _	10-4-4000
District #	1
SCA2 Vos	Пмо

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

Form C-1 September 1999 Form must be Typed Form must be Signed All blanks must be Filled

Must be approved by KCC five (5) days prior to commencing well

_	
Expected Spud Date 10-6-2000	Spot 10 ⁻¹ N of
month day year	N/2 SE SSE Sec. 9 Twp. 33 S. R. 19 X West
OPERATOR: License#5214	feet from (S) / (circle one) Line of Section
Name: LARIO OIL & GAS COMPANY	- Idea in the interest of the
Address: 301 S. MARKET	ls SECTIONXRegularIrregular?
City/State/Zip: WICHITA, KS 67202	(Note: Locate well on the Section Plat on reverse side)
Contact Person: DAVID MUNRO	County: COMANCHE
Phone: 316-265-5611	Lease Name: JELLISON "A"Well #:1
CONTRACTOR: License# 5929	Field Name: WILDCAT
DUKE DRILLING COMPANY	Is this a Prorated / Spaced Field?
Name: DURE DRILLING COMPANY	Target Information(s)MARMATON, PAWNEE, FT.SCOTT, MISS., AN
Well Drilled For: Well Class: Type Equipment:	Nearest Lease or unit boundary: 980 VIOLA
XXOil Enh Rec Infield X Mud Rotary	Ground Surface Elevation: 2037 feet MSL
χχ Gas Storage Pool Ext. Air Rotary	Water well within one-quarter mile:
CWWD Disposal X Wildcat Cable	Public water supply well within one mile:
Seismic;# of Holes Other	Depth to bottom of fresh water: 100'
Other	Depth to bottom of usable water: 180'
	Surface Pipe by Alternate: _X_1 /2
If OWWO: old well information as follows:	Length of Surface Pipe Planned to be set: 6801
Operator:	Length of Conductor Pipe required: 100 1
Well Name:	Projected Total Depth: 6200 '
Original Completion Date:Original Total Depth:	Producing Formation Target: VIOLA
Directional, Deviated or Horizontal wellbore?	Water Source for Drilling Operations:
1 Yes, true vertical depth:	Well Farm Pond X Other
Bottom Hole Location:	DWR Permit #:
(CC DKT #:	(Note: Apply for Permit with DWR) Will Cores be taken?
	If Yes, proposed zone:
AFF	IDAVIT RECEIVED
	STATE CORPORATION COMMISSION lugging of this well will comply with K.S.A. 55-101, et. seq.
t is agreed that the following minimum requirements will be met:	ugging of this well will comply with N.S.A. 55-101, et. seq.
·	SEP 2.5 2000
 Notify the appropriate district office <i>prior</i> to spudding of well; A copy of the approved notice of intent to drill <i>shall be</i> posted on each 	A =
3. The minimum amount of surface pipe as specified below shall be se	of by circulating cement to the top; in all cases \$011309 pipe set
through all unconsolidated materials plus a minimum of 20 feet into the	ne underlying formation. Wighth Kanana
4. If the well is dry hole, an agreement between the operator and the d	istrict office on plug length and placement is necessary prior to plugging:
5. The appropriate district office will be notified before well is either plug6. If an ALTERNATE II COMPLETION, production pipe shall be cement	ged or production casing is cemented in;
date. In all cases, NOTIFY district office prior to any cementing.	ed from below any usable water to surface within 120 days of spud
hereby certify that the statements made herein are true and to the best of	my knowlodgo and hallef
	Thy knowledge and belief.
Date: 9-22-00 Signature of Operator or Agent:	Java Munto Title: OPERATIONS ENGINEER
DAVID MI	100 -0 7 0 - 0 - 100 - 1
	UNRO
1 :	(
For KCC Use ONLY	Remember to:
For KCC Use ONLY API # 15	Remember to: - File Drill Pit Application (form CDP-1) with Intent to Drill;
N22 21119 MM	- File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date;
API # 15 - <u>033 - 21149 - 0000</u> Conductor pipe required <u>NONE</u> feet	- File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders;
API # 15	File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or
API # 15	- File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry;
API # 15 - $033 - 21149 - 0000$ Conductor pipe required NONE feet Minimum surface pipe required 200 feet per Alt. (1) X Approved by: $1 \times 9 - 2000$ This authorization expires: $3 - 2001$	File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry; - Submit plugging report (CP-4) after plugging is completed;
API # 15	- File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry;
API # 15	File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry; - Submit plugging report (CP-4) after plugging is completed;
API # 15 - $033 - 21149 - 0000$ Conductor pipe required NONE feet Minimum surface pipe required 200 feet per Alt. (1) X Approved by: $1 \times 9 - 2000$ This authorization expires: $3 - 2001$	File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry; - Submit plugging report (CP-4) after plugging is completed;

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

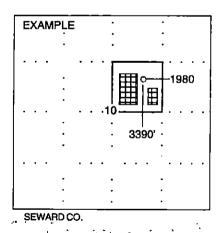
API No. 15	Location of Well: County: COMANCHE
Operator: LARILO OIL & GAS COMPANY	800 feet from (S) (X (circle one) Line of Section
Lease: JELLISON "A"	660 feet from (E) W (circle one) Line of Section
Well Number:	Sec. 9 Twp. 33 S. R. 19 East X West
Field: WILDCAT	
Number of Acres attributable to well:320	Is Section X Regular or Irregular
QTR / QTR / QTR of acreage:	If Section is Irregular, locate well from nearest corner boundary. Section corner used:NENWSESW

DI AT

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)

Tellison A#1 Ox 660s Contraction of the contracti													_	_			_					_			
Jallison A#1 04-660= 800,000													1												
Jallison A#1 04-660= 800,000	1						-						ŀ						•						
Jallison A#1 04-660= 800,000	1			•						•			1			-			•						
Jellison A#1 04-660=	-												1												
Jellison A#1 04-660=	į.			•			•			•			1			•			•			•			
Jellison A#1 04-660=	1												1												
Jellison A#1 04-660=	Ι.												١.												
Jellison A#1 04-660=													1												
Jellison A#1 04-660=	1												1												
Jellison A#1 04-660=	-			•			-			•			l			•			•			•			
Jellison A#1 04-660=	-												i						_						
Jellison A#1 04-660=	- 1												Į.						•						
Jellison A#1 04-660=	,			•						•			1			•									
Jellison A#1 04-660=	1 -		-						•				1 .												٠
Jellison A#1 04-660=	1												1												
Jellison A#1 04-660=	1						_						1												
Jellison A#1 04-660=	1			-			-			-			ı			-			•			•			
Jellison A#1 04-660=													1									•			
Jellison A#1 04-660=	1												1												
Jellison A#1 04-660=	1			•			•			•			ı			•			•			•			
Jellison A#1 04-660=	1												ı												
Jellison A#1 04-660=	۱ ۰	•	•			•		•	•				١ ٠	•											
Jellison A#1 04-660=	1												1												
Jellison A#1 04-660=	1												,						_						
Jellison A#1 04-660=	Ī			•						•			1			•									
Jellison A#1 04-660=	1												1												
Jallison A#1 04-660= 800,000	1			•			•			•						•			•			•			
Jallison A#1 04-660= 800,000	1						_						\sim												
Jallison A#1 04-660= 800,000	1						-			-			~			•			•						
Jallison A#1 04-660= 800,000																									
Jallison A#1 04-660= 800,000	77.	77		77	7	1.1	_	_	_	_	$\overline{}$	7.	Ί,		, ,	$\overline{}$	77	, ,	_	$\overline{}$	$\overline{}$	_	/ /	, ,	7
Jallison A#1 04-660= 800,000	∇	77	1.	.11	6.1	17	. /	/	/	/	/	7,	1/	, ,	//	7	//	11	<i></i> /	7	1	7.	11	7	7
Sopion		77	1.	11	6.1	/į/	. /	/	/	7	1	7/	1/	, ,	′ /	7	//	11	·./	7	1	7.	//	77,	T
& Septimo ?		77	6		6.1	/į/	. /	/	/		/	7/	1/	, ,	1		//	1 ('./	7	1	/· ·	//	7,	T
& Septimo ?		77	1.		6.1	1/	. /	/	/	√	/	7 /	1//	, ,			//	1 ('./ :	7	1	7. :	//	77,	
Sopion		77	7		6.1	17	. /	/	/		/	7/	1/	, ,	′ /		//	1 ('./ · ·	7	1	/- - -	11	77,	
& Septimo ?		77	7		6.1	17	. /	/	/		/	7/	1	, ,	′ /		//	1 (·./	7	1	7.	1	7,	
Sopion					6.1	· [7	. /			· ·		<i>7,</i>	1				<i>77</i>		'./ -			/- - -	/ /	. /	
Sopion					6.1		. /					7 ,	1				// ·		'./			/- - -		. /	
& Septimo ?							. /					7 ,	1.				<i>77</i>		·.·			7. :	<i>(</i>	. 1	
Sopion						<u> </u>	. /			✓ :		<i>7 ,</i>					<i>77</i>		·./			/- :	<i>(1</i>	. ',	1/1/1/1
Sopion						<u> </u>	. /			·		7 ,							·./			7. :	<i>/ /</i>		
Sopion						<u> </u>	. /			·		<i>7 ,</i>				· ·			·./			· :			
Sopion							. /			·		7,							·./			· :		. !	
Sopion	**********									✓ :		<i>7,</i> 							·			/- : :			
Sopion	المرادر المراددون						. /			·		<i>7 ,</i> 										7. :			
Sopion										·		<i>7 ,</i> 										7.	<i>[]]</i>		
Sopion							· · · · · · · · · · · · · · · · · · ·			·		<i>7 ,</i> 							: :			7. :	/ / #}		
Sopion										· · · · · · · · · · · · · · · · · · ·		<i>7 ,</i> 							: :			7. 	<i>()</i>		
Sopion										√ · · · · · · · · · · · · · · · · · · ·		<i>7,</i>					•		(./ :			7	· · · · · · · · · · · · · · · · · · ·	· · ·	
										✓ · · · · · · · · · · · · · · · · · · ·		<i>T</i> ,					•		: :			7	· · · · · · · · · · · · · · · · · · ·	. !	1/1///////
						-				✓							•		···		· .	7	· · · · · · · · · · · · · · · · · · ·	. !	
										· · · · · · · · · · · · · · · · · · ·		<i></i>					•		: :		·	7. · · · · · · · · · · · · · · · · · · ·	// #/	. !. . !!	1/1///////
										· · · · · · · · · · · · · · · · · · ·		<i></i>							:		•	T	• •		1/1////////
										✓									यो :		•	T	• •		1/1///////
										✓ · · · · · · · · · · · · · · · · · · ·									: यो :		•	T	• •		TITITITIES SOLL
Mantener Marchanter Commence										✓		<i></i>							: 데		•	T	• •		THE THE STATE OF
MILLIANT CONTRACTOR OF CONTRAC									•										· ·		8	θρ	,000°	· '	
									•										· ·		8	θρ	,000°	· '	



NOTE: In all cases locate the spot of the proposed drilling locaton.

In plotting the proposed location of the well, you must show.

- 1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.
- 2. The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).