For KCC Use:	8-16-06
Effective Date:	8 70 00
District #	
SGA? X Yes	No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

Form C-1 December 2002 Form must be Typed Form must be Signed

оси Д ос _ п	٨	Aust be	approved by KCC five	e (5) days pr				A	H DIANKS N	nust de rilled
	August '	15,	2006		,	Approx. 9'	3 01			·
Expected Spud Date				Spot			4-7	20	0.5	East
	month	day	year	N2 NE	. <u>SE</u>	<u>NW</u>	Sec. 17	Twp	. S. R. <u>US</u>	✓ West
OPERATOR: License#	5214				1494	/_	feet from	√ N / [S Line	of Section
	rio Oil & Gas Co.				2310		feet from	E / [✓ W Line	of Section
110110	1 South Market			Is SEC	TION .	✓ Regul	arlrreg	gular?		
Wi	chita, KS 67202				/	later Locata	well on the Sec	tion Plat on I	roverce cide	1
City/State/Zip: Ja	y G. Schweikert			Country		Kingn		non riai on i	everse side)	,
310	6-265-5611			County		Pobines			Well #:.	1-17
Phone:		<u> </u>		Lease f		Dewe			vveii #;_	
CONTRACTOR: License#	33350			Field Na			·			
	hwind Drilling , Inc.					ed / Space			L	Yes ✓ No
1144110,				_		on(s):	20			
Well Drilled For:	Well Class:	Tyţ	oe Equipment:			or unit bou	noary.			
✓ Oil ✓ Enh F	Rec / Infield		Mud Rotary	Ground	Surface	Elevation:	139	5		feet MSL
✓ Gas Storag			Air Rotary	Water v	vell with	in one-quar	ter mile:		Ĺ	Yes ✓ No,
OWWO Dispos	-	_	Cable	Public v	vater su	pply well wi	thin one mile:		L	Yes ✓ No
Seismic; # of	=	<u></u>	Jane	Depth to	o bottor	n of fresh v	vater:	75	<i>.</i>	
	noies Other			Depth to	o battar	n of usable	water:	180		
Other				Surface	Pipe by	Alternate:	√ 1	2	/	
If OWWO: old well informa	ation as follows:			Length	of Surfa	ace Pipe Pl	anned to be s	et:250'		
	unon as ronows.			Length	of Cone	ductor Pipe	required:	None		
Well Name:				Projecte	ed Total	Depth:	4100 ft.			
Original Completion Da			ntal Depth:	Formati	on at To	otal Depth:	Mississippia	n		
Original Completion Di	дюO	ngii iza ik	окат Берит.			or Drilling C		/		
Directional, Deviated or Ho	orizontal wellbore?		Yes ✓ No		_	Farm Po	•			
If Yes, true vertical depth:_				DWR P		_				
Bottom Hole Location:				Divili	Gilling w.		Apply for Permi	it with DM/D		
KCC DKT #:				Will Cor	b. •	,	Apply for Fellin	I MITTI DANIA	□, ∟	Yes ✓ No
7.00 DK1 #,									L	TES [¥_]NO
				ir ves,	oropose	a zone:			· · · · · · · · · · · · · · · · · · ·	
			AFF	IDAVIT				R ₅	CEIVED)
The undersigned hereby	affirms that the drilli	ing, com	pletion and eventual	lugging of th	his well	will comply	with K.S.A.	MS CORPC	PRATION C	OMMISSION
It is agreed that the follow				- 55 5						
ū	•							AUG	1 0 200	06
Notify the appropria				ند محالانداد طد				001		
A copy of the appro The minimum amount through all upconsor	ved notice of intent	i to ariii	snall be posted on ea	et by circula	y; itina ce	ment to the	ton: in all car	CONSERV	TION DIVI	SIONEST
5. The minimum amou	unt of surface pipe a	as spec	nimum of 20 feet into	the underlying	a form	ation	top, iii aii ca	ses suime	WING KS	- 400 CC (
4. If the well is dry ho							nd placement	is necessa	rv prior ta	o pluaaina:
5. The appropriate dis									.,	F5537
6. If an ALTERNATE I	I COMPLETION, pr	roductio	n pipe shall be cemer	ted from be	low any	usable wa	ter to surface	within 120	days of s	pud date.
			s surface casing order							
must be completed	within 30 days of the	he spud	date or the well shall	be plugged.	. In all	cases, NO	OTIFY district	office price	ir to any ce	ementing.
I hereby certify that the st	tatements made her	rein are	true and to the best	of my knowle	edge ar	d belief.				
				- 17	" I	//	1.1			
Date: 8/10/6	Signature of Op	perator	or Agent: \(\square\)		R	mure	Title:	Оре	erations E	ngineer
				Jay G. S						
				Remem						
For KCC Use ONLY	2 2 2 5 6 7 - 6	·~· 1		l			orm CDP-1) wi			_
API # 15 - 095-	22050-0	<u></u>		l	-		O-1 within 120			. 7
Conductor pipe required	None		feet	1	_		lat according t	=		٥,
i	ふらり		✓ 17				office 48 hour	-		re-entry;
Minimum surface pipe re	quireu		feet per Alt.	ŧ			P-4) after pluj efore disposin		-	er l
Approved by: 248	7/1-00						-	-		LK X
This authorization expires	5: 2-11-U7				•	•	(See: authoriz			ase
(This authorization void if		nin 6 mor	nths of effective date.)	check	the pox	pelow and	return to the	address be	IOW.	
	-		•	w	ell Not	Orilled - Pe	rmit Expired			1
Spud date:	Agent:			Signati	ure of C	perator or A	gent:			
"	-						Date:			
	Mail to: KCC	Canaci	vetion Division 130	C Market	Boom	2078 Win	hita Kancae	67202		3

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

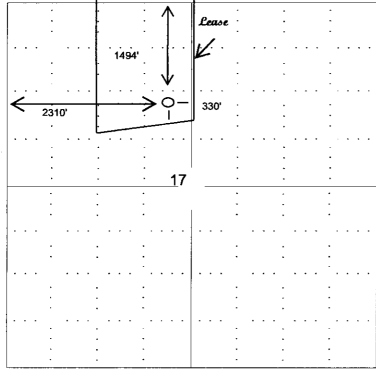
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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.

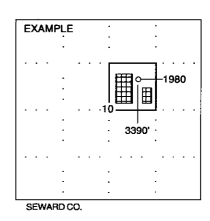
API No. 15 - 095-22050-0000	Location of Well: County: Kingman
Operator: Lario Oil & Gas Co.	1494feet fromN / S Line of Section
Lease: Robinson A	2310 feet from E / 🗸 W Line of Section
Well Number: 1-17	Sec17Twp28 S. R05 East
Field: Dewey	
Number of Acres attributable to well: 40	Is Section: Regular or Irregular
QTR / QTR / QTR of acreage: N2 NE - SE - NW Approx. 9' S of	If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW

PLAT

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

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





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.
- 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).

Kansas Corporation Commission Oil & Gas Conservation Division

Form CDP-1 April 2004 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name: Lario Oil	& Gas Company	License Number: 5214
Operator Address: 301 Sol	uth Market	Wichita, KS 67202
Contact Person: Jay G. S	chweikert	Phone Number: (316) 265 - 5611
Lease Name & Well No.: Robinson	A #1-17	Pit Location (QQQQ): Approx. 9' S of
Type of Pit:	Pit is:	<u>N2 NE SE NW</u>
Emergency Pit Burn Pit	Proposed Existing	Sec. 17 Twp. 28 R. 05 East west
Settling Pit	If Existing, date constructed:	Feet from 📝 North / 🗌 South Line of Section
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit capacity:	Feet from East / 📝 West Line of Section
(n m dappy n mod on tool or mod)	7100 (bbls	Kingman County
Is the pit located in a Sensitive Ground Water	Area? Yes No	Chloride concentration: mg/l
Is the bottom below ground level? ✓ Yes No	Artificial Liner?	(For Emergency Pits and Settling Pits only) How is the pit lined if a plastic liner is not used?
r k dinibilatina (dir bat troning pia).	DO Length (feet) 100	Width (feet) N/A: Steel Pits 4 (feet)
material, thickness and installation procedure	,. mici mogniy,	including any special monitoring.
		AUG 1 0 2006 CONSERVATION DIVISION
Distance to nearest water well within one-mile	Source of inf	CONSERVATION DIVISION WICHITA, KS OF THE PROPERTY OF THE PROPE
3699 feet Depth of water well		AUG 1 0 2006 CONSERVATION DIVISION owest fresh water 50 38 feet. ormation: KHKLS (C) ured well owner electric log KDWR
	Source of inf	CONSERVATION DIVISION Owest fresh water 50 38 feet. Ormation: KHKLS C KDWR KOVER and Haul-Off Pits ONLY:
	Source of inf Lac feet mean Drilling, Wor Type of mate	CONSERVATION DIV SION OWEST fresh water 50 38 feet. Townstion: KHKLS C KDWR WOWENTA, KS WICHITA, WS WICHITA, WS WICHI
	Source of inf Lac feet mean Drilling, Wor Type of mate	AUG 1 0 2006 CONSERVATION DIVISION owest fresh water5038feet. ormation:
Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease:	Source of infine mean mean prilling, Wor Type of mate Number of work Abandonment spilled fluids to	AUG 1 0 2006 CONSERVATION DIVISION owest fresh water5038feet. ormation:
	Source of infine mean prilling, Work Type of mate Number of we Abandonment spilled fluids to Drill pits must be ments are true and correct to the bear ways.	AUG 1 0 2006 CONSERVATION DIV SION Owest fresh water 50 38 feet. Owest fresh water electric log KDWR KOVER and Haul-Off Pits ONLY: Ital utilized in drilling/workover; Bentonite Mud Orking pits to be utilized: 2 Or procedure: Aliow for evaporation. Fill in & cover pits. Be closed within 365 days of spud date. St of my knowledge and belief.
Barrels of fluid produced daily: Does the slope from the tank battery allow all flow into the pit? Number of producing that the above state	Source of infine mean prilling, Work Type of mate Number of we Abandonment spilled fluids to Drill pits must be ments are true and correct to the bear ways.	AUG 1 0 2006 CONSERVATION DIVISION Owest fresh water 50 38 feet. Owest fresh water electric log KDWR KNAKUS WELLING WICHTA, KS OWESTA, KS OWESTA, KS KS OWEST



CORPORATION COMMISSION

KATHLEEN SEBELIUS, GOVERNOR BRIAN J. MOLINE, CHAIR ROBERT E. KREHBIEL, COMMISSIONER MICHAEL C. MOFFET, COMMISSIONER

August 10, 2006

Mr. Jay Schweikert Lario Oil & Gas Co. 301 South Market Wichita, KS 67202

Re: Drilling Pit Application

Robinson A Lease Well No. 1-17

NW/4 Sec. 17-28S-05W Kingman County, Kansas

Dear Mr. Schweikert:

District staff has inspected the above referenced location and has determined that the reserve pit shall be constructed **without slots**, the bottom shall be flat and reasonably level, and the free fluids must be removed. The fluids are to be removed from the reserve pit as soon as the Hutchinson Salt section has been drilled through and displacement of the fluids into the reserve pit has occurred. The fluids should be removed again within 72 hours after drilling operations have ceased.

If production casing is set all completion fluids shall be removed from the working pits daily. NO completion fluids or non-exempt wastes shall be placed in the reserve pit.

The fluids should be taken to an authorized disposal well. Please call the District Office at (316) 630-4000 when the fluids have been removed. Please file form CDP-5 (August 2004), Exploration and Production Waste Transfer, within 30 days of fluid removal. Conservation division forms are available through our office and on the KCC web site: www.kcc.state.ks.us/conservation/forms.

A copy of this letter should be posted in the doghouse along with the approved Intent to Drill. If you have any questions or concerns please feel free to contact the undersigned at the above address.

Sincerely,

Kathy Haynes

Environmental Protection and Remediation Department

cc: File