For KCC Use:	-28-2002
Effective Date:	
District #	<u>-</u>
COAR NIVE	7 N-

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

SON! Mes I HO	Mu	st be approved by KCC five	(5) days p	ior to co	mmencin	g well		All blanks	must be Fille	Þ¢
Expected Spud Date	January 25	2002	Spot						Eas	st
•	month	đay year	NE	_ <u>sw</u>	SE	Sec. 27	Twp20	O S. R. 23	🔽 we:	s t
OPERATOR: License#	31652V		1230				_	(circle one) L		1
Nome: Norstar Petrole	eum Inc.		1750			feet f	romæ/	(circle one) L	ine of Section	ת
Address 5 Inverness [Drive East, Suite 120		Is SEC	TION _	Regul	ar	Irregular?			
City/State/Zip: Englewo	ood, CO 80112			(Na	nte: I ocate	well on the	Section Plat	on reverse side	a)	
Contact Person: Per Bi	urchardt		County	. Ness	NO. LUCCIO	Wen en ale	Obblion i idi	D// 1040/35 3/4C	-/	
Phone: (303) 925-06	96		Lease	Name. H	arkness			Well#	.1	_
	30606		Field N			REU	NERT		<u></u>	_
CONTRACTOR: Licens	30000 v				d / Space			г	Yes N	lo
Name:	JIIIIII		Target	Formation	n(s): Che	erokee				
Well Drilled For:	: Well Class:	Type Equipment:	Neares	t Lease c	ır unit bou	mdary: 89	90 ft.		,	_
/	/	· <u></u> · ·	Ground	Surface	Elevation:	2212			feet MS	šL
	h Rec Infield	Mud Rotary Air Batany	Water	vell withir	one-quai	ter mile:		[✓Yes N	lo
	orage Pool Ext.	Air Rotary				ithin one m		[Yes 🕡 N	lo
Seismic;#	. =	Cable				vater: 250'				_
Other#	· di Fioles Other					water: 540				_
Outer			Surface	Pipe by	Alternate:	1 2	<u>× 2 </u>			
If OWWO: old well info	rmation as follows:		Length	of Surfac	e Pipe Pl	anned to b	pe set: 270			_
Operator:						required:.	None			
Well Name:					Depth: <u>44</u>					_
Original Completion	Date:Orig	inal Total Depth:		ion at Tota		Mississ				_
Directional Deviated or	Caradian in the area	Yes No				Operations:				
Directional, Deviated or			'	Vell	Fan	m Pond —	Oti	19		_
•	th:		DWR P	ermit#: _						-
						Apply for P	Permit with D	WR 💢 🦯		
KCC DKT #:				res be tal				L	Yes ✓ N	Ю
			if Yes,	buobosea	zone:			DEC	YEN/E	ñ
		ΛFE	IDAVIT					KEL	CEIVE	
The understand book	hu office that the dillie			bio wall i	vill somel	u with K C	A 55 101	ot con IAAI	0000	٠.)
		g, completion and eventual p	nugging or	ilis wen	will compi	y with K.S.	.A. 50°101,	er sed ITH	7. 6 130	P 304
-	llowing minimum requires							KCC	AAAAA u	
	priate district office <i>prio</i>	r to spudding of well; o drill <i>shall be</i> posted on ea	ch drilling r	io:				ハクク	WICHIT	A
• • • • • •	•	specified below shall be s	_	•	ent to the	e top: in al	i cases sur	face pipe sha	all be set	
		a minimum of 20 feet Into t		-						
4. If the well is dry	hole, an agreement bet	ween the operator and the	district offic	e on plug	j length a	nd placem	ent is nece	essary <i>prior t</i>	o plugging;	
5. The appropriate	district office will be not	fied before well is either plu duction pipe shall be cemen	gged or pro	duction o	asing is o	emented i	in; face within	430 dove of	onud.	
		duction pipe shall be cemen fice prior to any cementing.	iteo irom be	now any	usable w	ater to sui	ace willin	120 days of	spuu	
	•	in are true and to the best of	of my knowl	adaa ase	1 holiaf					
i neleby certify that the	a statements made nate		n illy kilowi	ουye aik Λ	, Dellei,					
Date: 1/17/02	Signature of Ope	rator or Agent: / A	یہ کا	X		Ti	Ha PRES	1)ENI/0.	NER	_
Date. // //	Signature or Ope	ilator or Agent	r			·'	1110. pro-	,		_
			l gama	mber to:	•					
For KCC Use ONLY	011172	ctona	[1	>
API# 15 - 13つ	5-24173-6	7000	1			•	•	ntent to Drill;	40.	_
Conductor pipe requi	red NONE	feet	1	•				ys of spud da eld proration o		_
Minimum surface pipe	074	feet per Alt. 【②		_		•	_	rior to workov		
Approved by:	JP 1-23-200		1	ntry;						
1					ing repor	(CP-4) af	iter pluggin	g is completed		2
This authorization exp			- Obta	in writte	n approva	il before d	isposing or	injecting salt	water.	0
(This authorization volu	a it drilling not started within	6 months of effective date.)							1	
Could dote:	Amart.									
Spud date:	Agent:]							2
				_		L 14. **	0===			3
	Mailto KCC . C	onservation Division, 130	S Market	• Room	2078. Wid	enita. Kan	sas 6720	Z		•

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

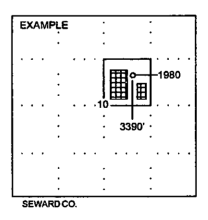
Plat of acreage attributable to a well in a prorated or spaced field

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: Ness					
Operator: Norstar Petroleum Inc.	feet from (\$) / N (circle one) Line of Section					
Lease: Harkness	feet from (E) W (circle one) Line of Section					
Well Number: #1	Sec. 27 Twp. 20 S. R. 23 East West					
Field:	_					
Number of Acres attributable to well:	ts Section Regular or trregular ─					
QTR / QTR / QTR of acreage: NE - SW - SE	- If Section is irregular, locate well from nearest corner boundary.					
	Section corner used:NENWSESW					

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.)

	,	•				•		
		• • •				· · · ·		• • • •
								•
មាន មាន	16.4757 • • • •						· · · ·	•
	· • • •	•	•	2	7	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•
		•				·		
		•						
		• •	· · ·	•		0-	 /	150'
į				• • • • • • • • • • • • • • • • • • •		1230'		• • • •
٠						ِ تاریزا،		



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

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

- 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).