For KCC	Use:		-24-2000
Effective	Date: _	5	-24-200
District #		OPP.	2

"ANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

CORRECTED

NOTICE OF INTENT TO DRILL

		Septe	mber	1999
	Form	must	be T	урес
	Form r	nust b	e Si	gnec
Αli	bianks	must	be F	illed

SGA? Tes IZ NO		Must be app	roved by KCC fiv	e (5) days	prior to com	mencing	y well		All blanks r	nust be Filled
Expected Spud Date	May	30 day	2000 year	Spot NW	180' I	East SW	Sec. 6	_{Two} 275	S SR4	X East
151 N	503 N PETROL		PORATION	,	2490- 3450 CTION		feet from	m (S) / N m (E) / W	(circle one) Li	ne of Section
City/State/Zip: WICHIT Contact Person: GA	CA, KS 6 RY F. GE	7202-14		Coun	(Note tv: BU	:: Locate TLER			n reverse side	1 4
	265-9602 3014	1			: Name	NATH GELW	I CK		Well #:	1A
CONTRACTOR: License#- Name: SUMMIT	DRILLIN		NY	Targe		(s):V	iola, S			Yes X No
Well Drilled For: Oil Enh Re Gas Storag OWO Dispose Seismic; # of I	e Pool Exal	X Mu	quipment: d Rotary Rotary ble	Grour Water Public Depth Depth	est Lease or and Surface Ele r well within of water supply to bottom of to bottom of ce Pipe by Alf	evation: _ one-quart y well wi f fresh w f usable	ter mile: thin one mile rater: water:	129 100' 180'		feet MSL Yes X No Yes X No
If OWWO: old well information	tion as follows:			Lengt	h of Surface	Pipe Pla	anned to be	set:	210' NONE	
Operator: Well Name:				Project	h of Conduct cted Total De	oth:			3,100'	
Original Completion Dat			Pepth:	Produ	icing Formati	on Targe	et:	ARBI	JCKLE	
Directional, Deviated or Hor If Yes, true vertical deviation:	CORPORATION CO	OMMISSION			Source for I Well Permit #:	_ Farm			RACTOR	
xwas: 2490'fs	MAY 18 20 L IS INSERVATION DIV	000 2310			ores be taker , proposed zo	n?				Yes XNo
The undersigned hereby af	WICHITA, KS firms that the dri	lling, completi	on and eventual		f this well will	l comply	with K.S.A.	55-10 1	RECE	IVED TION COMMISS
 Notify the appropriate A copy of the approv The minimum amour through all unconsoli If the well is dry hole The appropriate distr If an ALTERNATE II date. In all cases, 	e district office p red notice of intent at of surface pipe dated materials p e, an agreement ict office will be COMPLETION, p	erior to spudding to drill shail to	ng of well; If be posted on each below shall be some of 20 feet into operator and the well is either plue shall be cemer	et by circu the underly district offi gged or pr	lating cemer ing formation ce on plug le oduction cas	ength an sing is ce	d placemen emented in;	t is neces	sary Phot 1	7 2006 N BIVISION Sugging;
hereby certify that the sta		•	, ,	of my knov	vledge and b	elief.				
ate: 5/18/00	Signature of C	Operator or Aç	gent: JAA	47	Jun	se	Title	PRES	IDENT	
Conductor pipe required_ Minimum surface pipe req	5-19-2	feet 2000/RJC 9 - 200	per Alt. (1) X 21-17-06	- File - File - File - No re- - Sul	ember to: e Drill Pit Apper Completion e acreage attify appropria entry; bmit plugging tain written a	Form A tribution ate distri	ACO-1 within plat according to office 48 (CP-4) after	n 120 days ing to field hours price plugging	of spud dat proration or to workover is completed	rders; er or
oud date:	Agent:									1

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

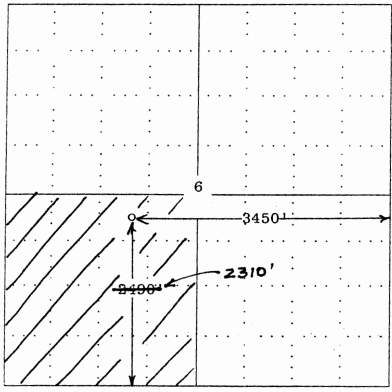
If the Intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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 - 015 - 23562 - 0000	Location of Well: County: BUTLER
Operator: ALADDIN PETROLEUM CORPORATION	23/0 2490 feet from (S) / N (circle one) Line of Section
Lease: NATH	3450 feet from (E) / W (circle one) Line of Section
Well Number: 1A	
Field: GELWICK	
Number of Acres attributable to well:	Is SectionRegular orXIrregular
QTR / QTR / QTR of acreage: <u>NW</u> - <u>NE</u> - <u>SW</u>	If Section is Irregular, locate well from nearest corner boundary. Section corner used:NENW X_SESW

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.

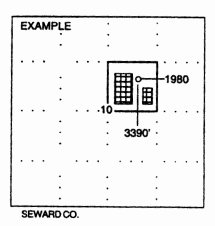
CORRECTED

RECEIVED

(ANSAS CORPORATION COMMISSION

JAN 17 2006

ONSERVATION DIVISION WICHITA, KS



n 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.
- . The distance of the proposed drilling location from the section's south / north and east / west.
- . 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).