91

OCT 6 1999 10-06-1999 CONSERVATION DIVISION

Wichita, Kansas

FUR ALL USE:	l l				FORM C-1 7/91		
EFFECTIVE MATE: 10-20-9	12				N MUST BE TYPED		
errect o 2		State of E NOTICE OF INTER			MUST BE SIGNED		
·/ 	ust be approved		(5) days prior to comment		WIT BE FILLED		
Expected Spud Date October			spat 50 feet Eactr N/2 NE NE s	stof	4 — East		
month	day	year	(a ann -		_		
OPERATOR: License # 3869			610	eet from <u>South</u> / <u>XERCEL</u> feet from <u>East</u> /XERCEL	line of Section		
Name: IMPERIAL OIL PR				ieet fro <u>m East</u> /XXXXX (ine of Section		
Address: 212. N. Market,			IS SECTION X RECL				
City/State/Zip: .Wichita.			(MOTE: Locate well	on the Section Plat on	Reverse Side)		
Contact Person: Robert I			COUNTY: SALATICA	OPHER Well #	i · · · · · · · · · · · · · · · · · · ·		
Phone:316.265-6977			Field Hame: WildCal	951169 Well #: .*	‡		
	,		Field Hame: Military	eced Field? yes	· · · · · · · · · · · · · · · · · · ·		
CONTRACTOR: License #1,58	22 🗸		Tagget Formation(a)	Maguoketa. Simoso	仆、ne n		
Name: .VAL ENERGY, INC	 		Target Formation(s), Maguoketa, Simpson Nearest lesse or unit boundary, 330 feet				
		***************************************	Ground Surface Flevet	tion: 1385	Mei		
Well Drilled For:	Well Class:	Type Equipment:	Water well within one	-quarter mile:	YOUR HAL		
		.,,,		ell within one mile:			
X. Oil Enh Rec	Infield	.X. Hud Rotary		esh vator. 150 fee			
Gas Storage	Pool Ext.	Air Rotary	Depth to bottom of us	sable water: .180.fee	t		
GWWG Disposal	Wildcat	Cable	Surface Pipe by Alter		2		
Seismic: # of Holes	Other		Length of Surface Pip	e Planned to be set: .	250 feet		
Other		• • • • • • • • • • • • • • • • • • • •		ipe required: 			
If OWNO: old well information				3800 .feet			
Operator:				pth: .Arbuckle	• • • • • • • • • • • • • • • • • • • •		
Well Name:			Water Source for Dril				
Comp. Date:		•		x. well fare po ;.[Lew.madv.ac.vbs	is.drilled		
Directional, Deviated or Heri:				yes			
If yes, true vertical depth: Bottom Hole Location			If yes, proposed zone	4			
sottom hote Location							
		AFFIDA					
The undersigned hereby affirm 101, et. seq. It is agreed that the followin				ifs well will comply wi	th K.S.A. 55-		
4. If the well is dry he necessary prior to plu	I netice of int surface pipe set through ali ie, an agreeme aging:	ent te drill shell b as specified below: . unconselidated mate nt between the epera	e pested on each drilling shall be set by circulati rials plus a minimum of 20 ater and the district off	ing cament to the top; I feet into the underly ice on plug length and	ing formation: placement is		
5. The appropriate distri 6. IF AM ALTERMATE II COM OF SPUD BATE. IN ALL I hereby certify that the stat	PLETION, PRODUC	TIOM PIPE SHALL RE C	FMENTER CROW BETOW ANY HOU	LEI E MATER TO PUREACE IN	remented in; ITHIN <u>120</u> DAYS		
Date: OCTOBER 5, 1992 sign	ture of Operat	or or Agent: Holle	Assiliams.	. TILL PRESIDENT			
	Conductor p Hinimum sur Approved by This author	ipe required None face pipe required 2 10-15-9	50 feet per Alt. (1) X	RECEIVED STATE CORPORATION COI	NOOSSI VA		
		f effective date.)	coing not started within		86		

REKENBER TO:

__ Agent:

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACO-1 within 120 days of spud date;

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;
 Obtain written approval before disposing or injecting salt water.

Mail to: Conservation Division, 200 Colorado Dorby Building, 202 W. First St., Wichita, Kansas 67202-1286.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPRATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented 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 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. 1	5									
OPERATOR	IMPERIA	AL OIL PROPE	RTIES, INC.	LC	CATION OF WE	LL: COU	NTY SA	LINE		
LEASE CHRISTOPHER WELL NUMBER 1					330 feet from esembly north line of section					
					610 feet from east/ line of section					
FIELD WILDCAT				SE		IWP 16 Sc				
		TTRIBUTABLE	TO WELL		SECTION X					
QTR/QTR/Q	TR OF AC	REAGE			SECTION IS I		LOCATE	WELL P	<u> COM NEAREST</u>	
					RNER BOUNDAR					
					ction corner	used:	_ne	_NW	SESW	
				PLAT	•					
(Show lo	cation o	f the well	and shade at	tributa	ble acreage	for prora	ated of	r space	d wells.)	
	(Show footag	e to the nea:	rest le	ase or unit	boundary	line.)		
i :		:]	330	<u> </u>	Ì					
				€ 610÷	ł					
		<u> </u>	, ,,,,	The state of	!					
		i I			}					
								_		
	_ '	<u> </u>	NE	_!		:		1		
	İ		1		EXAMPI	L				
					ļ ļ		_	.1		
							1	İ		
	j	1			1 1		/980→	7		
						10		1	•	
 	<u> </u>			1		3300.		40		
		1		8	1 1 :			ACI	RES	
				ř		····· ····		·1		
·							i	1		
						1				
	1		į l		SEWARI	CO.		_		
				- -						
	}			il						
1 i		1 1		- 11						

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 lines; and
- 3) the distance to the nearest lease or unit boundary line.