EFFECTIVE DATE: 7-12-99

Fresh . S. A.

FORM C-1 7/91
FORM MUST BE TYPED
FORM MUST BE SIGNED

EFFECTIVE DATE:		State of E	ansas	FORM MUST BE SIGNED
DISTRICT 0	•	NOTICE OF INTEN		ALL BLANKS HUST BE FILLER
39A7Y09. XHO	Must be approved	by the K.C.C. five	(5) days prior to commond	ing well
•		00	Spot	
Expected Spud Date	8	99	NW SE	7. Twp 10S. s. Rg32 x. West
month	day	year		Imp 3, kg <u>X</u> week
	•		2010	et from South / Month line of Section
OPERATOR: License #	3988 L	/	2010	et from East / tot line of Section
Name: Slawson Ex	ploration Co.,	Inc.	IS SECTION REGU	Y Tangent one (Ine of Section
Address: 200 N Hary	ev. Ste 1412			
city/State/Zip:QK]	ahoma City. OK	73102	THUMN C	on the Section Plat on Reverse Side)
Contact Person:\$	teve Slawson	· · · · · · · · · · · · · · · · · · ·	county:	777
Phone:			Lease Name: Edrk.LC	llege wett ##l
, manuar	1.402.4 . 496.404.11		Field Name:	AT
PARTE A TAR. 1 1	20606		Is this a Prorated/Sp	aced Field? yes X no
CONTRACTOR: License #:	24000	• • • • • • • • • • • • • • • • • • • •	Target Formation(s):	LKC, Cherokee
Nome:Murfin.Dr	1.111ng	• • • • • • • • • • • • • • • • • • • •	Nearest lease or unit	boundary:630'
			Ground Surface Elevat	ion: .est 3081 feet HSL
Well Drilled For:	Well Class:	Type Equipment:	Vater well within one-	quarter mile:X. yes no
٧			Public water supply we	il within one mile: yes . X. no
.X. Gii Enh Rec	***************************************		Depth to bottom of fre	sh water: 220'
Gas Storage			Depth to bottom of usa	ble vater: 1940
OVVO Disposal		Cable		nate: 1 X 2
Seismic: # of Hole:	s Other			Planned to be set:300 '
Other	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • •	Length of Conductor of	Ipe required: N/A
If OWNO: old well informat	ion as follows:		Projected Total Depth:	ipe required:N/A
Operator:	•••••		Formation at Total Des	hth. Mississippi
Vell Name:			Water Source for Drill	the marks
Comp. Date:			water source for priti	
	014 10121 00pt		017 0 IA II A.O.	X. well farm pond other
Directional Deviated on W	ontroped wellbace	- X	DWK Permit #::TY://	14 to DWR FOR Permit
Directional, Deviated or He If yes, true vertical depti	or radical sections.	yes no_	VILL Cores Be Taken?:	ستحديد بدوري. X. يو ويون يو دويون و بيستند ست
Bottom Hole Location	***************	• • • • • • • • • • • • • • • • • • • •	It yes, proposed zone:	• •••••••••••••
	• • • • • • • • • • • • • • • • • • • •			
·		AFFIDA	AII	
The undersigned hereby aff	irms that the dril	ling completion an	d eventual alumnian of th	is well will comply with K.S.A. 55-
101, 00. 304.				is well will comply with k.S.A. 55-
It is agreed that the follow	owing minimum requi	rements vill be met	:	•
1 Madifu the server		•		
1. Notify the appropriate 2. A copy of the appropriate	pare district office	• prior to spudding	e posted on each drilling	
3. The minimum amount	of surface pipe s	s specified below	w posted on each drilling	rig; ng cement to the top; in all cases
surrace pipe shall	be set through all	unconsolidated mate	rials plus a minimum of 20	foot lote the indeplying formation.
T. IT the well is dry	/ hole, an agreemen	t between the opera	stor and the district off	ice on plug length and placement is
mecassary briot to	plugging:			
6. If AN ALTERNATE TY	STRICT Office will	De notified before	well is either plugged or	production casing is comented in:
OF SPUD DATE. IM	ALL CASES, MOTIFY D	ISTRICT OFFICE DRIN	EMENTED FROM BELOW ANY USA M TO ANY CEMENTING.	BLE WATER TO SURFACE WITHIN 120 DAYS
I hereby certify that the	statements made her	ein are true and to	the best of my knowledge	and belief.
7-7-86		At		

	Signature of Operator or Agent:	
•	API # 15-193-20668-0040	
	Conductor pipe required <u>NoNE</u> feet Minimum surface pipe required <u>240</u> feet per Alt. X(2)	7 E 3
	Approved by: Drw 7-7-99	6 + 8
	This authorization expires: <u>L-7-2000</u> (This authorization void if drilling not started within	~ ⊓ ~ 5

Agent:

REMEMBER TO:

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

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

6 months of effective date.)

Spud date:

- File acreage attribution plat according to field proration orders;

- Motify 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 te: Conservation Division, 200 Colorado Dorby Building, 202 V. First St., Vichita, Kansas 67202-1286.

326

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

grave to consider and conjust hope the second process of the configuration are because

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.

feet from south/north line of secti feet from east/west line of secti SECTION TWP RG IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEARE CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT tributable acreage for prorated or spaced wells. rest lease or unit boundary line.)
feet from east/west line of secti SECTION TWP RG IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEARE CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT tributable acreage for prorated or spaced wells.
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PLAT tributable acreage for prorated or spaced wells.
tributable acreage for prorated or spaced wells.
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EXAMPLE Which we have the second
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G= /980:
8 3300 ACRES
0 ACRES
1000
550:
SPWARD GO
SEWARD CO.
And the second second

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.