FOR KCC USE:	mail too	paratar fox distinct FORM C-1 7/91
EFFECTIVE DATE: 7-14-92	State of Ear	11
		ION TO DRILL (31/2) 792-5877 ALL BLANKS MUST BE FILLED
SGA7 Yes No Rust be	approved by the K.C.C. five (10M TO DRILL (316) 793-5977 ALL BLANKS MUST BE FILLED (5) days prior to commencing well
Expected Spud Date7	10 1992 day year	Spot N.E S.N Sec . 11. Twp . 19. s. Rg . 24. West
OPERATOR: License #	, ,	19.80 feet from South / North line of Section
Name:Co.ro.nado0.11.&.		19.80 feet from East / West line of Section
Address: .PO Bo.x1.285		IS SECTION X REGULAR IRREGULARY (NOTE: Locate well on the Section Plat on Reverse Side)
city/state/Zip: .Gre.at . Bend.	Kansas67530	County: Ne.s.s.
Contact Person: .Lee.Roy. AI		Lease Hame: McDonald.A Well #: .1
Phone:3.167.9.2-6.7.0	0.2	Field Name:
CONTRACTOR: License #:	5418	Is this a Prorated/Spaced Field? yes .X. no Terget Formation(s):Mississippi
Name: Allen Drilling	Co.	Nearest lease or unit boundary:6.6 1.
793 - 3 S	582	Ground Surface Elevation:
Well Drilled For: Well G	Class: Type Equipment:	Water well within one-quarter mile: X yes no
Xoil Enh Rec In	ofield .X Mud Rotary	Public water supply well within one mile: yes Xno Depth to bottom of fresh water:150.
Gas Storage Po	ool Ext Air Rotary	Depth to bottom of usable water: 1801 391
OWWO Disposat X Wi	ildcat Cable	Surface Pipe by Alternate: 1 X 2
Seismic; # of Holes Ot		Length of Surface Pipe Planned to be set: 26.0!
Other		Length of Conductor pipe required: No
If OMMO: old well information as fol		Projected Total Depth:4400
Operator:		Formation at Total Depth:4.350.
Comp. Date: Old T		Water Source for Drilling Operations: well farm pond other
		DWR Permit #:
Directional, Deviated or Horizontal		Will Cores Be Taken7: yes .X. no
If yes, true vertical depth:		If yes, proposed zone:
Bottom Hole Location		
The undersigned hereby affirms that 101, et. seq. It is agreed that the following mini		eventual plugging of this well will comply with K.S.A. 55-
2. A copy of the approved notice 3. The minimum amount of surface pipe shall be set the 4. If the well is dry hele, an necessary prior to plugging; 5. The appropriate district off 6. IF AM ALTERNATE II COMPLETION OF SPUB DATE. IN ALL CASES, I hereby certify that the statements Date:	rough all unconsolidated material agreement between the operation of the second between the operation will be notified before we M. PRODUCTION PIPE SHALL BE CENTERY DISTRICT OFFICE PRIOR IS made herein are true and the off Operator or Agent:	pested on each drilling rig; hall be set by circulating coment to the top; in all cases rials plus a minimum of 20 feet into the underlying formation; tor and the district office on plug length and placement is well is either plugged or production casing is comented in; DERTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS TO ANY CEMENTING.
API Con Win App	# KCC USE: 135-23690- # 15- 135-23690- # ductor pipe required Agre- # proved by:	50 feet per Alt. X2
(Th	is authorization void if drill months of effective date.) id date: Agen	nt:
- File Compl - File acrea - Notify app	REMEMBER 1 Pit Application (form CDP-1) etion Form ACO-1 within 120 da age attribution plat according propriate district office 48 ho	with Intent to Drill: 0 1992 ays of spud date: CUNSENVATION DIVISION nours prior to workover or re-entity:
- Obtain wri	tten approval before disposing	anno is completed: -40 La"

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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. 15							
OPERATOR _		0il & Gas,	Inc.		ON OF WELL		Ness
EASE	McDonald						rth line of section
ÆLL NUMBEF	R #1	-		198			st line of section
TELD				SECTION	I <u>11</u> TWP	19	RG 24w
-		JTABLE TO WEI		IF SECT CORNER	ION IS IRREG	GULAR, LOCAT	IRREGULAR E WELL FROM NEARE
(Show loca			de attril	<u>PLAT</u> butable	acreage for	r prorated o	NWSE_X_SW or spaced wells.
3	(Show i	footage to th	e nearest	t lease $\frac{1}{2}$	or unit bo	undary line.	.)
							•
		-					
<i>\(\phi \)</i>	NW		N E		EXAMPLE		
						/980-	
	· ·	11		12		3300'	ACRES
198	a >				*******		
	SW		SE		SEWARD C	10.	
	280.						
							,
-				İ			

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

14

15

- 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.