FORM E-1 7/91 FORM MUST BE TYPED

CORRECTION

EFFECTIVE DATE: State of Kansas DISTRICT # 2

FORM MUST BE SIGNED ALL BLANKS HUST BE FILLED

DISTRICT			NOTICE OF INTENT		ALL BLANKS HUST BE FILLE
SEA7.XY	YesNo	Must be approved	d by the K.C.C. five f	(5) days prior to commencing well	
		1_9_07	•••••	M/2_NE/4_ NW/4sec 18	27 - 9 V
Expected S		A CONTRACTOR OF THE CONTRACTOR		/ W(2.=NE(4 NW/.+Sec .+	Tup. 44 8, Rg .7 🛆 West
	month	-	year	660	■ XXXXX / North line of Section
ADEBATON.	5/	046		1650 feet from	AND A COURT AND A Section AND
DPEKAIUM:	Raymond Oil	Company. In	C •	IS SECTION X RESULAR	
					IRREGULARY Section Plat on Reverse Side)
Address:	Wichit	a. Kansas 67	201-8788	Kingman	Section Plat on Reverse Side
				County: Kingman Lease Name: Moore "E"	11-11 4-21-7
DONTOU.	316-26	7-4214		Procdon	
	•		, ·	Is this a Prorated/Spaced Fig.	X no.
	- 11	5929		v roomseton(s). Herri!	noton-Krider
LUBIRADI OR	Duke Drill	ing Co.		Target Formation(s): Herrin Nearest lease or unit boundar	660
	***************************************	779		Fround Surface Elevation:!	1749 est. feet MS!
Ueil D	rilled For:	uali fineg.	Type Equipment:	Water well within one-quarter	
WO	filled rei.	M#11 4122.	the edulment.	Public water supply well with	No one miles Ves X
oit	Enh Rec	Infield	X Mud Rotary	Depth to bottom of fresh water	100 150
X Gas		Pool Ext.	•	Depth to bottom of usable wat	ran. 180
0WW0	Disposal	.X. Wildcat		Surface Pipe by Alternate:	
	c; # of Holes			Length of Surface Pipe Planne	
				Length of Conductor pipe requ	ulred: N/A
	ld well information			Projected Total Depth:	1750'
	Or:			Formation at Total Depth:	Iowanda
• .	ame:		i e	Water Source for Brilling Open	
	Date:			We .	all farm pond X other
-				DWR Permit #:	
Directional	l, Deviated or Hor	fzontal wellbore	7 yes .X no	DWR Permit #:	Yes .X. no
	ue vertical depth:			14 year mannered wase.	* 10 m
	e Location				, P2 94
e e	•		AFFIDAYI	11 /2-16-40	48 85 C
				•	The same of the sa
The undersi		ms that the gri.	ling, completion and	eventual plugging of this well	
•	•	ing minimum requi	irements will be met:		D Sin
_			1 44		many the state of
			ce prior to spudding o	•	
				posted on each drilling rig: f	n's to the too. In all cases
				ials plus a minimum of 20 feet in	
4. If	the well is dry b	bole, an agreemen		or and the district office on p	
	cossary prior to pl		· · · · · · · · · · · · · · · · · · ·		* * * * * * * * * * * * * * * * * * *
				ell is either plugged or producti MENTED FROM BELOW ANY USABLE WATER	
OF S	SPUD DATE. IN ALL	L CASES, MOTIFY D	ISTRICT OFFICE PRIOR	TO AMY CEMENTING.	
				the best of my knowledge and beli	ief.
n	12-10-96 Sign	nature of Operator	1 Pet	Samore Tille	Vice President
yat v :	;;;,;;,,,,,,,,,, ,,,,,,,,,,,,,,,,,,,,,	Mature of operation	Pat Rayme	ond/	ATOE TESTAGACTOR
	ų.	FOR KCC USE:	AM 71717	- U -	
LIACE IS.	-45-21713	API # 15	095-217130	<u>5</u> 000	
MM 90 10	~~~~		pe required NONET ace pipe required NONET	feet DO'feet per Alt.(1) X	
٠	100 0.0 va		TK 1-3-97	(OR 1-3-9-1)	. =
12:12-	095-21713	1			105

API#

API # 15- 045-\$1713000
Conductor pipe required NONE feet
Approved by: F -97 COR -3-97
Approved by:
This authorization expires: 7-3-97
(This authorization void if drilling not started within
6 months of effective date.)
Spud date: 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;
- 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.

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

IN ALESCASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED 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.

LEASE Moore "E" 660 feet from NAMED north line of sewell NUMBER 2 1650 feet from NAMED west line of sewell number 2 SECTION 18 TWP 27S RG 8W	PI NO. 15		1 0/1		Τ		ATION OF WELL: COUNTY Kingman
ILL NUMBER 2 1650 feet from ************************************							
UMBER OF ACRES ATTRIBUTABLE TO WELL 160 IS SECTION X REGULAR or IRREGULAR TR/QTR/QTR OF ACREAGE NW IF SECTION IS IRREGULAR LOCATE WELL FROM NE CORNER BOUNDARY. Section corner used: NE X NW SE PLAT (Show location of the well and shade attributable acreage for prorated or spaced well (Show footage to the nearest lease or unit boundary line.) EXAMPLE 18							
IUMBER OF ACRES ATTRIBUTABLE TO WELL 160 IS SECTION X REGULAR OF IRREGULAR IT SECTION IS IRREGULAR, LOCATE WELL FROM NE CORNER BOUNDARY. Section corner used: NE X NW SE PLAT (Show location of the well and shade attributable acreage for prorated or spaced well (Show footage to the nearest lease or unit boundary line.) EXAMPLE EXAMPLE 18 18 18 18 18 18 18 18 18 1		K					
TRYOTR OF ACREAGE NW IF SECTION IS IRREGULAR, LOCATE WELL FROM NE CORNER BOUNDARY. Section corner used: NE X NW SE PLAT (Show location of the well and shade attributable acreage for prorated or spaced well (Show footage to the nearest lease or unit boundary line.) EXAMPLE 18 18 18 10 10 10 10 10 10 10	TETD	~	Dresden			SECT.	TON 10 IWP 2.5 RG
CORNER BOUNDARY. Section corner used: NE X NW SE PLAT (Show location of the well and shade attributable acreage for prorated or spaced wel (Show footage to the nearest lease or unit boundary line.) EXAMPLE EXAMPLE -40 ACRES					WELL 160		
Section corner used: NE X NW SE PLAT (Show location of the well and shade attributable acreage for prorated or spaced well (Show footage to the nearest lease or unit boundary line.) EXAMPLE EXAMPLE 40 ACRES	TR/QTR/QTF	R OF	ACREAGE	<u>NW</u> -	 -		
(Show location of the well and shade attributable acreage for prorated or spaced well (Show footage to the nearest lease or unit boundary line.) EXAMPLE 18 18 18 18 ACRES	, 1 , 1		** *		*		
(Show location of the well and shade attributable acreage for prorated or spaced well (Show footage to the nearest lease or unit boundary line.) EXAMPLE 18 18 18 ACRES							ion corner used: NE X NW SE SW
(Show footage to the nearest lease or unit boundary line.) EXAMPLE 18 18 18 18 18 18 18 18 18 1	(Char. 10.00				1		a named as for prompted or appead walls
1650' EXAMPLE 18 18 18 18 18 18 18 18 18 1	(200M Toca	ition					
EXAMPLE -10 -14.0 ACRES			(200M I	oocage t	the near	est leas	e or unit boundary line.)
EXAMPLE -10 -14.0 ACRES		·		· 			
1650' EXAMPLE 1300' ACRES			ſ.,j.,		j		
EXAMPLE 18 1300' ACRES	į		660		j		
EXAMPLE 18 1300' ACRES		تمجساب	Ş		· 	·	
18 1300' ACRES	1650	1			,		,
18 1300' ACRES		1			ı		
18 3300' ACRES		· -	, , , , ,				EXAMPLE
18 3300' ACRES	İ						7777
18 3300' ACRES							/or / mag
18 ACRES		İ			1		7380
18 ACRES		1		• .			10-10-40
		- 		18			
SEWARD CO.	•			1			
SEWARD CO.					,		
SEWARD CO.							
SEWARD CO.		f	ĺ			! .	<u> </u>
		- '	 	 	`		SEWARD CO.
	ļ	J		1 .			
	İ				1		
		+				••••	
	}				* * . \ * ,		•
SWIR CONTRACTOR OF THE STATE OF							AND SOUTH TO SERVE OF A
			, b 3	Section 1	V		The state of the s
				•			ANTON COMO - TO BUY FORM

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. I section, I 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.