Sep-03-99 12:00F	Pak Mai	1 Westmont	63	30 323 586	9 P.01				
	_	•	,		FORM MUST BE TYPED				
EFFECTIVE DATE: 9-12-	<u>19 .</u>	State of Kar			FORM MUST WE STONED				
DISTRICT #		NOTICE OF INTENTIO			ILL BLANKS MUST BE FILLED				
SGA? . Yes No	Muşt be appr	oved by the K.C.E. fi	•	to commencing Well	•				
Expected Spud DateSon	ptember 8,	1999	Spot NW SW N	NE sac 35 Top	32. s, Rg 18. X West				
expected Spus vate	day	year		see .= iwp	s, kg A A west				
	•	year	1650	feet from Aven	Worth Line of Section				
	54		/ 2310	feet from (Eas	t West Line of Section				
Name: MII	DCO Explora	cion, Inc.		REGULAR IR					
414	4 Plaza Driv	ve, Suite 204	(NOTE: Locate	well on the Secti	ion Plat on Reverse Side)				
City/State/Zip: We:	stmont, ir	60559	County:CO	omanche	Well #: 1-35 OWWO				
16	rl J. Joyce 30) 655-219	Jr.	Lease Name:	arcei escatunga SW	Well #: 1-33 ONWO				
Phone:	377	*	field Name: .:	and the same of the same					
Ab	NISS ON ACC)- <u> </u>	Is this a Prora	is this a Prorated/Spaced Field? yes .X. no Target Formation(s): Marmaton					
CONTRACTOR: License #: UN	KNOWN		19Lder Louwerie	or unit boundary: .	330 .				
Manc:		* * * * * * * * * * * * * * * * * * *	Ground Surface	Elevation:	2001 feet HSL				
Well Drilled for:	Well Class:	Type Equipment:		in one-quarter mil					
	***************************************		Public water sur	poly well within o	ne mile: yes .X. no				
Oil Enh Rec	Infield	"X Mud Rotary	Depth to bottom	of fresh water: .	100				
X Gas Storage		Air Rotary	Depth to bottom	s of usable water:	240				
.X. OWNO Disposal	Vildest	Cable	Surface Pipe by		.X.1 561 (existing				
Seismic; # of Holes	•	•		ice Pipe Planned to actor pipe required	A ME MERE STATES AND A STREET				
.,, Other			tengin of Loral	Depth;	5000				
Goerator Ce	ntral Energ	v Corporation	Formation at To	otal Depth:MAR	MATON				
Operator: Ce Well Name: #1	-35 Parcel			or Drilling Operati					
Comp. Date: 10/84	. Old Total Dep	th 5660		_ •	farm pond X other				
• '	-			• "					
Directional, Deviated or Hori			Will Cores Be T		yes .X. no				
If yes, true vertical depth:			If yes, proposed	d zone:	•••••••				
Bottom Hole Location		AFFIDAY	UIT						
	•	7.	_						
The undersigned hereby affirm	s that the drill	ing, completion and e	eventual plugging o	of this well will c	omply with K.S.A. 55-101,				
et. seq. It is agreed that the following	ina minimum regu	vicements will be met:	:						
 Notify the appropriat A copy of the approve 				milian min.					
3. The minimum amount of	surface pipe as	specified below shall	a posteu on caun un I be set by circula	ting cerent to the	top; in all cases surface				
pipe shall be set the	rough all uncons	colidated moterials pl	lus a ≄ini⊫um of 20	0 feet into the un	derlying formation;				
4. If the well is dry h necessary prior to pl		ant between the opera	itor and the distri	ict office on plug	length and placement is				
5. The appropriate dista	rict office will	be notified before t	well is either plug	gged or production	casing is cemented in;				
6. IF AN ALTERNATE 11 CO	MPLETION, PRODUC	CTION PIPE SHALL BE DE DISTRICT OFFICE PRIOR	EMENTED FROM BELOW .	ANY USABLE WATER T	O SURFACE WITHIN 120 DAYS				
I hereby certify that the sta					-				
Date: 9-3-99 sig		rar or Agent:	27. 2/ill	Manno Tiele 1	Leologist				
Date:	nature of operat	dr or Agent:			VIII I				
	FOR KCC USE		1-0001	•	سان سيدي الله الله الله الله الله الله الله الل				
	API # 15-	sipe required NON		2000000	RECEIVED				
	Minimum sur	-face pipe required 5	ا feet per Alt.	(1)x	CORPORATION COMMISSION				
	Approved by	1: <u>JK 9-7-9</u>		<u>—</u> 1					
	This author	rization expires:	3-7-2000		SEP 03 1999				
	(This autho	orization void if dril							
	6 months of Spud date:	of effective date.) Age	ent:		09-03-1999				
				UL	DNSERVATION DIVISION				
_ #1		REMEMBER		*1*.	WICHITA, KS				
		olication (form CDP-1) orm ACO-1 within 120 o		ritt	1				
 File acreage attribution plat according to field promation orders; 									
		e district Office 48			<i>;</i>				
 Submit plugging report (CP-4) after plugging is completed; Obtain Written approval before disposing or injecting salt water. 									
Mail to: KCC - Conserva	tion Division, 1	130 S. Market - Room ?	2078, Wichita, Kara	ses 67202.					

IN ALL CASES 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.

API NO	. 15		,						
OPERATOR					LOCATION OF WELL: COUNTY				
LEASE					fee	t from south/	north line of	section	
WELL N	UMBER				fee	t from east/	west line of s	section	
FIELD					SECTION TWP RG				
			BUTABLE TO		IS SECTION_ IF SECTION IS I	REGULAR or	IRREGUL	ar Nearest	
					CORNER BOUNDAR				
				•	Section corner PLAT	used:NE	NW_SE_	sw	
(Show	location				butable acreage			ells.)	
		(Show	footage t	to the neares	t lease or unit	boundary li	ne.)		
•							•		
			ĸ	1		أرسية فنية فوله			
	•	•	•	1650	•	MARIAN Poemo anuman	ATION COMMISSION		
	•	•	•	100		Demoved Living			
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	1 :	•	-			SEP.	Q 3 1999		
		•	•	23/0.		ponstry	ation divisios		
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	. •					SEWARD CO	<u> </u>		
		COMAN	ICHE COU	WIY KS 3	25-18W	DEMAND C	<i>4</i> •		

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