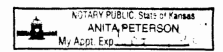
KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION



WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License #	5447		API No. 15 - 175-21422-0001
Name:		Inc.	County: Seward
Address:		2528	- <u>S/2 - S/2 - NE</u> Sec <u> 6</u> Twp. <u>32</u> S. R <u> 33W</u>
	Liberal, KS	67905	feet from S N (circle one) Line of Section
Purchaser:	Enron		feet from (E) W (circle one) Line of Section
Operator Contact Perso	on: Vicki Car	der KCC	Footages Calculated from Nearest Outside Section Corner:
Phone:	(316) 629-4200		(circle one) NE SE NW SW
Contractor: Name:	Key Well Service	AUG 3 0 2001	Lease Name: Ellis C Well #: 1
License:	NA NA		Field Name: Angman
Wellsite Geologist:			Producing Formation: NA
Designate Type of Com	pletion:		Elevation: Ground: 2777 Kelly Bushing: 2778
New Well	Re-Entry	X_Workover	Total Depth: 5800 Plug Back Total Depth: 4150
	SWD SIOW	i	Amount of Surface Pipe Set and Cemented at 1640 feet
	ENHR SIGW	1	Multiple Stage Cementing Collar Used? ☐ Yes☐ No
X Dry	Other (Core, WSW, Expl, C	atherie, reter A CED	If yes, show depth set3132
If Workover/Re-entry: 0	Old Well Info as follows:	KELEWSED	If Alternate II completion, cement circulated from
Operator:	OXY USA, Inc.	NOV 4 2 2002	feet depth tow/ sx cmt
	Ellis C-1	NOV 1 2 2002	60 (de 1) ep 5.16.02
			Delling Fluid Management Plan
Original Comp. Date:	03/14/95 Original Total	OM CONFIDENTIA	(Data must be collected from the Reserve Pit)
	Re-perf.		Chloride content NA ppm Fluid volume NA bbis
	Plug Ba	1	Dewatering method used NA
XCommingled		5018	Location of fluid disposal if hauled offsite:
Dual Completio	on Docket No		Operator Name:
	Enhr.?) Docket No	i	Lease Name: License No.:
	05/18/01	1	Quarter Sec Twp,S. R East 🛭 West
Spud Date or Recompletion Date	Date Reached TD		County: Docket No.:
Kansas 6702, within 12 Information of side two 107 for confidentiality in	O days of the spud date, red of this form will be held con n excess of 12 months). On	completion, workover or con fidential for a period of 12 m e copy of all wireline logs ar	Kansas Corporation Commission, 130 S. Market – Room 2078, Wichita. Iversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. In requested in writing and submitted with the form (see rule 82-3-104 geologist well report shall be attached with this form. ALL gged wells. Submit CP-111 form with all temporarily abandoned wells.
	_		the oil and gas industry have been fully complied with and the statements
1 -1 -1 -1	d correct to the best of my k	nowleage.	KCC Office Use Only
Signature: VICTO	i Caralla		
Title: Capital Pr	rojects	Date September 4, 2001	Letter of Confidentiality Attached
Subscribed and sweet t	to before me this	day of	If Denied, Yes Date:
Subscribed and sworn t	to before me this	day of	Wireline Log Received
20			
Notary Public:		· • · • · •	Geologist Report Received
Date Commission Expir	res: 10t	XC.	UIC Distribution



perator Name:	الله	USA, Inc.		51	de Two Lease Nam	ne. Filis	s C	Well #:	1		
ובועבווים	100	R33W	☐ Fast	☐ West							
THE Show	important tops an					-			interval teste		
ne tool open and outlined to the control of the con	closed, flowing and flow rates if gas to eyed. Attach final o	l shut-in pres surface test,	sures, whe along with	ther shut-in final chart(s)	pressure read	ched static level,	hydrostatic pre	essures, bottom h	ole temperatu		
rill Stem Tests Ta (Attach Additional S		☐ Yes 【	₫ No		⊠ Log	Formation (To	p), Depth and		Sample		
amples Sent to G	eological Survey	⊠ Yes [	□ No,		Name			Тор	Datum		
ores Taken		☐ Yes 【	Ŋo No			۸.					
lectric Log Run (Submit Copy)		⊠ Yes [	☐ No								
st All E. Logs Rur	i:										
				G RECORD		☐ Used					
Purpose of String	Size Hole Size Ca		ng	Weight	Setting						
onductor	Drilled	Set(in. O.	2.)	Lbs./ft.	Depth	Cement	Used	Add	aitives		
urface						С					
roduction						С			N W		
1000		Ai	DDITIONAL	L CEMENTI	NG / SQUEE	ZE RECORD					
urpose:	Depth Top Bottom		Type of #Sacks Used			Type and Percent Additives					
Protect Casing	•										
Plug Back TD Plug off Zone	•										
Shots Per Foot	PERFORATION RECORD – Bridge Plugs Set/type					Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth					
	Specify Footage of Each Interval Perforated  CIBP @ 5008 w/2 sxs cmt				(Amou	int and Kind of N	raterial USed)	Depin			
		P @ 4790 w/									
3		4799-480	8		1000 Ga	1000 Gals 17% HCL Acid					
3		4602-4612			1000 Ga	1000 Gals 17% HCL Acid					
	CIB	CIBP @ 4590 w/2 sxs cmt			(Continu	(Continue on Page 3)					
UBING RECORD	Size	Set At	Packe	er At	Liner Rur	Liner Run  Yes No					
ate of First. Resume	ed Production, SWD	or Enhr.	Producing M	lethod							
	T&A			_	owing 🔲 F	Pumping	Gas Lift 🛛 🤇	Other (Explain) Dry I	Ho <del>ie</del>		
	Oil BBLS		Gas Mcf		M	/ater Bbis	Gas-	Oil Ratio	Gravity		

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Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/type Specify Footage of Each Interval Perforated	Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)	Depth
3	4185-4194	1000 Gals 17% HCL Acid	
	CIBP @ 4150 w/2 sxs cmt.		



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**KCC** 

AUG 3 0 2001

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RELEASED

NOV 1 2 2002

FROM CONFIDENTIAL