Form ACO-1 September 1999 Form Must Be Typed

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

	WEI	LL HISTORY - DESCRI	PTION OF WELL &	LEASE	MAIOIC	8			
Operator: License	e#5050	·	API NO. 15 -	15-033-20,172-001	(IOINA	Ĺ			
Name:	Hummon Corporat	ion	County:						
Address:	950 N. Tyler		- C - SE	- 16 Sec. 32 S. R. 18	East XX W	– /es			
City/State/Zip:	Wichita, KS 6721	2	_	feet from N (circle one) Line					
Purchaser:		09-1520	01	feet from E \ W (circle one) Lin					
Operator Contact	Person: Karen Houseberg	from your con		om Nearest Outside Section Corne					
Phone: (316)	(316) 773-2300	Land Land	(circle one)	NE (SE) NW	SW				
Contractor: Name	e: Duke Drilling	SED 4 =	Lease Name: Moye	<u> </u>	Well#: 3				
License:	5929	OLF 1.5 2	υnna <u></u>	Nescatunga		_			
Wellsite Geologis	st: Arden Ratzlaff	KCC WICH	-Producing Formation:	Altamont, Pawnee, Ft.	. Scott				
Designate Type of	of Completion:		Elevation: Ground:	2115 Kelly Bushing	2790				
Ne	ew Well XX Re-Entry	Workover	<u>-</u>	5520 Plug Back Total De		_			
Oi				e Set and Cemented at existing		e			
X G		SIGW	Multiple Stage Cementi	,		N			
		/, Expl., Cathodic, etc)	If yes, show depth set	_					
		v, Expi., Cathodic, etc)		,	F	e			
	entry: Old Weil Info as follows:		If Alternate II completion, cement circulated from						
_	exas Oil & Gas Corp		feet depth to	w/	sx c	m			
	loyer A #1 15-033-20165-0001			<u> </u>	1 1 - 1 -	_			
Original Comp. D	Pate: <u>2/8/75</u> Original To	otal Depth: 5830'		ment Plan REENTRY 97/ d from the Reserve Pit)	12/02/02				
De	eepening XX Re-perf.	Conv. To Enhr/SWD	(Data must be conecte	a from the Reserve Pit)					
		Plug Back Total Depth	Chloride content	ppm Fluid volume	F	obl			
	ommingled Docket No	, -	Dewatering method use	 :					
	ual Completion Docket No		Location of fluid dispos	al if hauled offsite		_			
	ther (SWD or Enhr.?) Docket No		Operator Name:	ar ir reason official.					
		 	Lease Name:	License No.:		_			
4/30/01 Spud Date or	5/1/01 Date Reached TD	5/30/01 Completion Date or		Liberise 140		_			
Recompletion D	•	Recompletion Date	Quarter Sec	Twp S. R	East W	le			
		ly .	County:	Docket No.:		٠.			
			County.	DOCKELINO		_			
Kansas 67202, v Information of sid 107 for confident	S: An original and two copies of this for within 120 days of the spud date, recorde two of this form will be held confide tiality in excess of 12 months). One confidence to the confidence of t	npletion, workover or conversion ntial for a period of 12 months opy of all wireline logs and geol	on of a well. Rule 82-3-130 if requested in writing and logist well report shall be at	D, 82-3-106 and 82-3-107 apply. submitted with the form (see rule 82- ttached with this form. ALL CEMEN					
	of the statutes, rules and regulations p		and gas industry have bee	n fully complied with and the stateme	ents				
herein are compl	lete and correct to the best of my know	rledge.		6 5					
Signature:	at kichmond			KCC Office Use ONLY					
Title: Pr	at Richmond, Manager	Date: 8/30/01		_ Letter of Confidentiality Attac	hed				
Subscribed and s	sworn to before me this	30 day of August	,	/If Denied, Yes					
2001 .	. /			/ Wireline Log Received					
	Main G 11 - 1	1_		-					
Notary Public:	- MANNY C. HOULE	REN E. HOUSEBERG ,		_ UIC Distribution					
Date Commission	n Expires:	DOTARY PUBLIC	L						
/		STATE OF KANSAS Angt. Exp. Sout. 5.2002 side	Two						

Operator Name:	Hummon Corp	oration			Lease Name:	Moye	r Campbell	Well:	3	
Sec. <u>16</u>	Twp32	_s. R	<u>_18</u>	ast X V	Vest County:	Com	anche			
INSTRUCTIONS: Show	v important tops ar	d bas of format	ons penetrate	ed. Detail all o	ores. Report all	final copic	es of drill stem to	ests giving interval		
test, time tool open and										
temperature, fluid recov					s(s). Attach ext	a sheet if	more space is n	eeded. Attach copy	of all	
Electric Wireline logs s	urveyed. Attach fir	al geological w	ell site report.							
	• • • •		<u>-</u>	•	-					·
Drill Stem Tests Taken	Yes No	Ye	s XX	No	XX Log	ormation	(Top), Depth ar	d Datum	Sample	J
(Attach Additional	Sheets)				Name			Тор	Datum	
Samples Sent to Geolo	gical Survey	Ye	s <u>xx</u>	No	Heebner	4311	-2177	•		
Cores Taken		Ye	s XX	No	Toronto	4328	-2194			
Electric Log Run Yes N	gerterrin -	XX		· No	Douglas Sd	4370	-2236	Cherokee 5107	-2973	
(Submit Copy)		<u> </u>	.s []	140	Brown Lm	4487	-2256	Mississppi 5157	-3023	
			-					• • •	0020	
List All E. Logs Run: Sonic Ce	ment Bond LOG	, = '			Lansing Drum	4505 4695	-2371 -2561	Kinder Kinder Lm		
		ŧ	,		Swope	4809	-2675	Viola 5678	-3544	
•					Hushpkny Bs. KC	4868 4908	-2734 -2774	TD 5519	-3385	
					Altamont	5023	-2889			
	na manan mengala		estation of the s	.21 121	Pawnee	5069	-2935			
 					Ft Scott	5096	-2962			
		D		RECORD	X New		Used			
Purpose of String	Size Hole	Size Casing	port all string	Weight	or, surface, inter Setting		Type of	# Sacks	Type and P	егсе
	Drilled	Set (In O.D.)	Lbs. / Ft.	Depth		Cement	Used	Additives	
	* -				· · · o	İ				
					•					
Surface		8-5/8"			625			 		
Production	7-7/8"	5-1/2"	<u> </u>	15.5#	5480	ASC		350sx		
	•		ADDITI	ONAL CEME	NTING / SQUE	ZE RECO	ORD.			
Purpose:	Depth			1				•		
Perforate	Top Bottom	Туре с	f Cement	#Sacks Us	ed	Type and Percent Additives				
Protect Casing	,									
Plug Back TD Plug Off Zone				<u> </u>		-				
Flug Oil Zoile										
Shots Per Foot	FION RECORD - Bridge Plugs Set/Type Footage of Each Interval Perforated				Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Dep					
 	Среснут	otage of Euch	incorvair circi	<u> </u>			(anount und	Talla of Matorial Goo	- /	-
2	5032-3	8 Altamont			5000	15% HC	L, Iron Seq, Ahii	bAltamont,Pawnee	, Ft.Scott	<u> </u>
2	5070 7	'A Dawnee								
	5070-74 Pawnee									
2	5104-08 Ft Scott			,						
	Set CI	3P 5195'					_			
2	5383-9									
TUBING RECORD	Size	Set At	Packer	At	Liner F	Run				
	2-3/8"	5010					Yes	X No		
Date of First, Resumed	Production, SWD	or Enhr. Pr	oducing Meth	iod			-			
6/23/01					Flowing	X	Pumping	Gas Lift	Other	(Exp
Estimated Production	Oil	Bbls	Gas	Mcf	Wa		Bbls	Gas-Oil Ratio		Gra
Per 24 Hours	3"		·	11101				Cao on Ratio		
Dispostion of Gas	METHOD OF CO	MPLETION				Produ	ction Interval			