Form 3160-4

UNITED STATES

FORM APPROVED

(August 1999))	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT												OMB No. 1004-0137 Expires: November 30, 2000				
	WELL	COMPL	ETION (RT AND	LOG	}			ease Ser				—
la. Type	of Well	Oil Well	☐ Gas	Well	01	Dry [Other									or Tribe 1	Name	
	of Completion	_	lew Well	□ Wo			Deepe	n 🖸 F	Plug Back		Diff. R	Diff. Resvr.		nit or C	A Agree	ment Nan	ne and No.	
		Othe	r					-										
	of Operator ON ENERGY	PRODUC	CTION CO	LP		Contact	E-Mai	N COTT(il: karen.c	ottom@c					ease Nar PACHE		Vell No. D 5		
3. Addres	s 20 NORT OKLAHO	3a. Phone No. (include area code) Ph: 405.228.7512						9. API Well No. 30-015-33078-00-S1										
	n of Well (Re	-	•	nd in acc	orda	nce with	Federal	requireme	nts)*	RE	CEI	VED				r Explora		
At surf		660FNL		NE SENI	ENII '	330FEL				FF	R 0 5	2004	11. S	Sec., T., r Area	R., M., c Sec 13	or Block a	nd Survey OE Mer N	IMP
-	prod interval	•		4E 0001	-INL .	SSUFEL							12.	County o	r Parish		State NM	
At total depth NENE 660FNL 330FEL OCD-AR 14. Date Spudded 15. Date T.D. Reached 16. Date Completed										HES			s (DF, I	(B, RT, C				
12/13/			12	2/27/200)3			☐ D & A ☑ Ready to Prod. 01/14/2004					3342 GL					
18. Total	Depth:	MD TVD	7865		19.	Plug Bac	k T.D.:		MD 7815 20. Dep				pth Bridge Plug Set: MD TVD					
21. Type I PEXC	Electric & Otl NLGRAITCM	her Mechai MRC	nical Logs R	un (Sub	mit c	opy of ea	ch)			22.	Was I	vell cored OST run? ional Sur		No No No	□ Y ₀	es (Subm es (Subm es (Subm	it analysis) it analysis) it analysis)	<u> </u>
23. Casing a	and Liner Rec	ord (Repo	rt all strings	set in w	vell)											Ţ <u> </u>		
Hole Size	ze Size/Grade		Wt. (#/ft.)	t.) Top (MD)				ige Cemen Depth		No. of Sks. & Type of Ceme		Slurry Vol. (BBL)		Cement Top*		Amount Pulled		i
17.50		375 H40	48.0		0		649				600			0		0		
11.00		.625 J55	32.0		0		327				900			0				
7.87	31 3	.500 J55	17.0		0 7865			1400			0							
							工											
24. Tubing	Record			<u> </u>		<u> </u>	L					<u> </u>	لـــــا			<u> </u>		
Size	Depth Set (N	(ID) Pa	cker Depth	(MD)	Si	ze D	epth Se	t (MD)	Packer I	Depth (1	VID)	Size	De	pth Set (MD)	Packer l	Depth (MI	<u>))</u>
2.875		6711		لـــــــــــــــــــــــــــــــــــــ			26 P	1										
	ing Intervals		Тор	Т	- Po		26. Per	foration R		1	- T	Size	Τ,	lo. Holes		Dowf 6	Status	
A)	Formation A) DELAWARE			6496			Bottom 7574			Perforated Interval 6496 TO 757			+^			Perf. Status DDUCING		
B)				3,33														
<u>C)</u>											-		4-					
D) 27. Acid, F	racture, Trea	tment, Cen	nent Squeez	e, Etc.														_
	Depth Interv	al							Amount	and Typ	e of M	aterial						_
	64	196 TO 75	74 FRACE	W/50,00	00# 1	6/30 OTT	AWA SI)										
			82 ACIDIZ															_
		556 TO 75	74 ACIDIZ	ED W/10	00 G/	AL 7.5% I	PENTOL									<u> </u>	' 	—
28. Produc	tion - Interval	A															•	
Date First Produced	Test Date	t Hours Test Oil Gas Water			Oil Gravity Gas Corr. API Gravity			Production Method										
01/14/2004	01/23/2004	24		360.0	0	360.0	13	34.0	1 1 1			FLOWS FROM WELL						
Chake Size	Tbg. Press. Flwg. 200 SI	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Ra	Gas:Oil Well Status Ratio POMP			ACCEPTED FOR RE			ECOR			
28a. Produ	ction - Interve	j 0.0 al B	1	360		360		134	1000			//		H				- 7
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL			Water BBL		Gravity rr. API	<u>-</u>	Gas Gravity		Production	n Method	FE	В	4 2004	-
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Ga Ra	s:Oil tio		Well Sta	tus			ALEV	18.0.5	ACA WOBO	<u>ス</u> 」
(See Instruc	tions and spar	ces for add	litional data	on raya		da)	<u> </u>	L			L				ETRE	LEUM	ENGIA	DA EER

28b. Proc	duction - Interv	al C												
Date First Produced	Test Date	Hours T Tested P		Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. Si	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status					
28c. Prod	luction - Interv	al D	میں میں اس			_1 ,			L.,	- ,				
Date First Produced	Test Date	Hours Tested	Test Production	BBL Oil	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status	Status				
29. Dispo	osition of Gas	Sold, use	d for fuel, vent	ed, etc.)										
30. Summ Show tests,	nary of Porous all important a including deptiectoveries.	zones of	porosity and c	ontents there	eof: Cored in tool open,	ntervals and flowing and	l all drill-stem I shut-in pressu	ıres	31. For	mation (Log) Markers				
	Formation		Тор	Bottom		Description	ons, Contents,	etc.		Name	Top Meas. Depth			
1/6/0- 1/7/0- 1/12/0	ional remarks (4 Perfd 6756 4 perfd 6764 4 acidized zor 04 Frac'd dow 04 Flowing to	- 82, 66 ne 6764 n tbg w	378' - 84', 649 ' - 6782 w/10	96' - 6510' 00 gal 7.5%	6 Pentol		ately		TOI BAS DEI	STLER ANHYDRITE P SALT SALT LAWARE NE SPRING	425 722 3584 3842 7716			
	enclosed attac						_							
	ectrical/Mechaindry Notice for	_		•		2. Geologic 5. Core Ana	-		3. DST Rep 7 Other:	ort 4. Dir	ectional Survey			
34. I here	by certify that	the foreg	oing and attacl	hed informa	tion is comp	lete and co	rect as determ	ined from	n all available	records (see attached inst	ructions):			
			For Committed	or DEVON	ENERGY:	PRODUCT	TIÓN CO L P, IANDO LOPI	, sent to EZ on 02	ormation Syst the Carlsbad 2/02/2004 (04/	AL0072SE)				
Name	(please print)	KAREN	COTTOM	.	 		Title	ENGIN	EERING TEC	CHNICIAN				
Signa	Signature (Electronic Submission)							Date 01/30/2004						
Title 18 Uni	J.S.C. Section lited States any	001 and false, fic	Title 43 U.S.C	C. Section 12	12, make it ints or repre	a crime for sentations a	any person kn s to any matter	owingly r within i	and willfully t ts jurisdiction.	o make to any departmen	t or agency			