Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CCD-ARTESIA

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

\//ELL	COMPLET	RECOMPL	FTION	REPORT	ANDLOG

	भारता	WELL	COMPLE [*]	TION OR	RECOMPL	ETIOI	N REPORT	AND L	.OG	i		1	se Serial 1 1-110348			
1a. Type of Well Oıl Well Gas Well X Dry Other b Type of Completion X New Well Work Over Deepen Plug Back Diff. Resvr										r	6. If Indian, Allottee or Tribe Name					
2 Nam	ne of Operator		Other			··						7 Unit or CA Agreement Name and No. Pending				
Cim	arex Energy Co	o. of Colora	ido									8. Lease Name and Well No				
3. Add		vino TX 7	5014				3a. Phone			area code)		Scoter 6 Federal Com No. 1 9. API Well No 30-015-34519 QOX				
	PO Box 140907; Irving, TX 75014 972-443-6489 4. Location of Well (Report Location clearly and in accordance with Federal requirements)*											10 Field and Pool, or Exploratory				
												Black River; Morrow, Southwest 11 Sec , T , R , M , on Block and				
At si	urface		163	50' FSL & 1	040 FWL		OCT O	2 20	07			Survey or Area				
At to	p prod. interval	reported belo	ow				OCD-A			A			5S-27E		Tra -	
At to	otal depth .						OOD-M	NIE.	3! <i>}</i>	4		12. Cou Edd	nty or Pa Iv	rish	13. State	
	Spudded	15 Dat	e T D. Reach	ed			16 Date Comp	leted				17. Elevations (DF, RKB, RT, GL)*				
	3.17.06			04.12.06			XD&A		Rea	ady to Prod.		329	4' GR		· 	
18. Tota	l Depth. MD		' 19. Plu	g Back TD [.]		265'		20.	Dep	oth Bridge F	lug Se	Set. MD 11300'				
	TV. e Electric & Othe		-1.T P (f	0.1	TVD			22	****	s well cored	n	TVI X No		(Submit	1	
21. Type	e Electric & Othe	r Mechanica	ii Logs Run (Submit copy	oi eacn)			22		s well cored s DST run?	1.6	X No		(Submit	• •	
	tron Log, Later								Dir	ectional Sur	vey	X			(Submit copy)	
23. Casi	ng and Liner Rec	T	ort all strings	set in well)		Cto	To Comontor	No	of Cl	co fr	Clare	y Vol.			1	
Hole Size	Size/Grade	Wt. (#/f		AD) Bot	ttom (MD)	Stag	Depth Type of Cement					BL)) Cement top		Amount Pulled	1
17-1/2" 12-1/4"	13-3/8" H-40 9-5/8" J-55	48	0		208' 2650'	-	NA NA		10 sx Prem Plus 5 sx IntC/PremPlus				0			
8-3/4"	5-1/2" P-110	17	0		12125'		7466'	2100	0 sx :	IntH/			2000'			
						-		SupH	/Pre	mPlus						
	ng Record			-												
Sıze	Depth Set (MI	D) Packer	Depth (MD)	5	Size	Dep	th Set (MD)	Packe	er De	epth (MD)		Size	Depth S	et (MD)	Packer Depth (M	ID)
25. Prod	ucing Intervals					26. Per	foration Record									
	Formation		Тор	Во	ottom		Perforated Int			Size			Holes		Perf Status	
A) B)						-	11700'-117 11660'-116		0.43			6		@ 11690 w/ 2 sx o @ 11600' w/ 2 sx o		
<u>C)</u>							11430'-114			0.42			6		@ 11420' w/ 2 sx	
D)						<u> </u>	11368'-113	86'		0.42		9	6	CIBP	@ 11300' w/ 2 sx o	emt
27. Acid	Fracture, Treatr Depth Interval	nent, Cemer	it Squeeze, et	С			Am	ount and	Туре	of Materia						
	11700'-11708'	-	2000 gal 7-	1/2% Gas V	Vell Acid, flu	sh w/ 7	% KCl wtr									
11660'-11657' 500 gal 7-1/2% Gas Well Acid, flush w/ 7% KCl wtr																
	11430'-11450' 11368'-11386'				Vell Acid, flu											
28 Prod	uction - Interval .	A	1													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity (Corr, API	Gas	Gravity	Prod	uction Met	hod			
Choke Size	Tbg Press Flwg SI	Csg. Press.	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ra	tio								
28 Prod	uction - Interval	В		1	1				+	ACCE	PTE	D FO	RRE	CORI	D .	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity (Corr. API	Gad	9/ C	r -	9 2 7	-	GL	ASS	
Choke Size	Tbg Press Flwg	Csg Press	24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas/Oıl Ra	io	Wel	Il Status	BEF	- 11	2007			
* (See 11	SI nstructions and s	paces for ac	dditional data	on page 2)	<u> </u>	<u> </u>			;	PE"	DAY	/ID R. LEUM	GLASS ENGIN	EER		

28b	Prod	uction - Inte	rval C								
Date Firs		Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	I	Date	Tested	Production	BBL	MCF	BBL	Corr API	Gravity		
Choke Size		Tbg Press Flwg	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
		SI		\rightarrow							
28c	Prod	action - Inte			_						
Date Firs		Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	
				\rightarrow							
Choke Size		Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oıl Ratio	Well Status		
29.	Disp		as (Sold, use	ed for fuel, ve	nted, etc.)		I		1		,
		C.T.							21 5	(T - x)) for 1 - x - x	
30.	Sumi	nary of Por	ous Zones (1	include Aquif	ers).				31 For	mation (Log) Markers	
	inclu	•						nd all drill-stem ut-in pressures	· 1		
			1 _	T _							Top
	Forma	tion	Тор	Bottom		Descr	riptions, Con	tents, etc.		Name	Meas. Depth
										B. Salt	1,914'
										Delaware	2,058'
										Bone Spring	5,545'
					į					FBSS	6,482'
										SBSS TBSS	7,661' 8,300'
										Wolfcamp	8,627'
										Cisco-Canyon	10,102'
										Strawn	10,350'
										Atoka	10,497'
										Morrow	11,098'
										Lower Morrow	11,780'
			i								
32.	Addı	tional remai	ks (include	plugging proc	edure):				l .		
	Well T	A for re-e	ntry evalu	ation.							
33.	Indic	ate which it	ems have be	en attached b	y placing a	check in th	e appropriat	e boxes:			•,
				gs (1 full set r			Geologic Re	_	DST Report	Directional Survey	
	Su	ındry Notice	e for pluggir	ng and cement	verification	on 🗌	Core Analy	sis	Other.		
34.	I here	by certify the	hat the foreg	going and atta	ched inform	nation is coi	mplete and c	orrect as deter	nined from all ava	ailable records (see attache	d instructions)*
1	Name <i>(p</i>	lease print)		Natal	e Kruege	Γ	Title			Reg Analyst 1	
:	Sıgnatur	<u> </u>	stal	ick	ue q	l~	Date		Se	ptember 24, 2007	
					$-\mathcal{X}$				· • · · · · · · · · · · · · · · · · · ·		
				U.S C Section tements or repr					rillfully to make to a	ny department or agency of the	he United

(Form 3160-4, page 2)

OPERATOR

GRUY PETROLEUM WELL/LEASE SCOTER 6 FED. COM. 1

COUNTY

EDDY

STATE OF NEW MEXICO

DEVIATION REPORT									
			4.50						
158	0.50	8,799	1.50						
559	1.00	9,116	1.50						
954	1.00	9,464	3.00						
1,301	1.00	9,559	3.00						
1,491	1.00	9,614	4.00						
1,681	2.00	9,804	4.50						
1,966	3.00	10,055	3.00						
2,062	3.00	10,184	3.50						
2,157	1.00	10,374	3.25						
2,347	1.00	10,595	4.00						
2,650	1.00	10,750	3.00						
2,916	0.50	10,886	3.00						
3,297	0.50	11,034	3.25						
3,677	0.50	11,327	3.00						
4,089	0.50	11,539	3.00						
4,468	0.50	11,800	3.00						
4,879	0.50	12,125	3.00						
5,164	0.50								
5,544	0.50								
5,882	1.75								
6,072	1.00								
6,262	1.25								
6,420	2.00		•						
6,706	2.50								
6,864	2.25								
7,117	3.25								
7,211	4.00								
7,274	4.00								
7,346	3.00								
7,441	3.00								
7,536	3.00								
7,630	1.50								
7,820	0.50								
8,105	1.00								
8,484	1.00								

STATE OF TEXAS **COUNTY OF MIDLAND**

The foregoing instrument was acknowledged before me on Moore on behalf of Patterson-UTI Drilling Company LP, LLLP.

May 10, 2006 , by Steve

Notary Public for Midland County, Texas My Commission Expires: 4/08/07

