Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-ARTESIA

FORM APROVED OMB NO. 1004-0137 EXPIRES: NOVEMBER 30, 2000

> DAVID R. GLASS PETROLEUM ENGINEER

	The same of the sa	ELLECOMF	LETION OR	RECOMPLE	TION RE	PORT AND	LOG			5	Lease	Serial No). NM-89	156			
1a. Type of		Other Diug Pack Diff Poors				6 If Indian, Allottee or Tribe Name											
_	Completion	✓ Other	w Well Work Over Deepen Plug Back Diff. Resvr., Downhole Commingling 7 Unit or CA Agreement Name and									d No.					
2 Name o	f Operator	DEV	ON COMP	OMPANY, LP				8 1	8 Lease Name and Well No.								
3. Address					3a Phone No. (include area code)				Hawk 8 N Federal 21								
. 20 North Broadway, Ste 1500 Oklahoma City, OK 73102-8260						405-552-8198				9.	9. API Well No 30-015-3496400CA						
	of Well (Rep	ort location	clearly and in	accordance	with Fede	ral requirem	ents)*			10	10 Field and Rool or Exploratory						
At Surfa		Init N. SESI	N 330 FSL 1		OCT 0 2 2007				11	Red Lake: Glorieta Yeso Q-GB San Andres							
At top p	orod. Interval		OCT 0 2 2007					Survey or Area 8 18S 27E									
At total	Depth					OCD-ARTESIA				12	12 County or Parish 13 State Eddy NM						
14 Date S	pudded		15 Date T D. Reached			16. Date Completed				1	17 Elevations (DR, RKB, RT, GL)*						
	7/3/2006		7/11/2006			8/23/2007 D & A 🗹 Ready to Prod.											
18 Total D	TVD		3410'	·	Back T D	TVI 3358' 20				20. Depth Bridge Plug Set: MD TVI							
21. Type E	lectric & Othe	er Mechanic	al Logs Run (Submit copy	of each)			2	2 Was			✓ N ✓ N	0	Yes (Sub	mıt ar	nalysis	;)
DLL/MGRE) / SONIC / S	LDL/DSN/C	SNG					ļ		DST r tional	un? Survey			Yes (Sub Yes (Sub			
23. Casing	and Liner Re	cord (Repo	t all strings s	et in well)			,	 -									
Hole Size	e Size Sıze/Grade Wt. (#/ft)		Top (MD) Bottom (MD)			ge Cementer Depth	No of Sks & Type Cem			Slurry Vol. ment (BBL)			Cement Top*		Amount Pı		ılled
12 1/4"	8 5/8 / J-55	24#	0	412'				sx Class C; circ 41 s					0				
7 7/8"	5 1/2 / J-55	15.5#	0	3410'			820	20 Class C; circ 63 sx				0		0			
							ļ				ļ						
		<u> </u>		···							 						
24 Tubing	Record		L								<u> </u>		L				
Size Depth Set (MD)		Packer Dept	epth (MD) Size		Depth Set (MD)		Packer De	Depth (MD)		Size	Depth Set (MD) Packer		ker D	epth (MD)		
2 7/8" 25 Produc	ing Intervals	410'			26	Perforation	Recor	d				L					
	Formation		Тор	Bottom		Perforated Inter					No Holes		Perf. Status				
Glorieta-Yeso			2844'	314		2844-3145'			0.04		32		Producing				
	San Andres		1829'	259	5'	1829-	0.04		+	40		Producing					
27 Acid, F	racture, Trea	tment, Ceme	<u>l</u> ent Squeeze,	Etc.													
	Depth Interva	1						unt and Typ									
	2844-3145'		Acidize with 3000 gallons 15% HCI. Frac with 130,100 gallons 10# Brine + 15,500# 100% lite Prop 125 14/30 sand + 20,500 # 100% Siberprop 16/30 sand.									and +					
	2044-0140		Acidize with 3000 gallons 15% HCl. Frac with 22,000 gallons Aqua Frac 1000 + 135,500# 100% 20/40 sand + 24,500 #										#				
	1829-2595'		100% Siber	-													
OO Dandiio	tion Interval																
28 Production Date First	tion - Interval	Hours	Test			<u> </u>		Oil Gra	avity T			T			-		
Produced	Test Date	Tested	Production	Oil BBL	Gas M	as MCF Water		Corr /		Gas (Gravity		Production Metho		ethod		
8/23/2007	9/13/2007	24		4	43.5	5 18	2.7	1087	75					Pumpin	g		
Choke Size	Tbg. Press. Flwg Sl	Csg Press	24 Hr Rate	e Oil BBL	Gas M	CF Wate	r BBL	Gas : Oil	Ratio V	Vell St	atus						
			─ →			43.5 182.7		10875			Producing Oil Well						
28a Produ Date First	ction - Interva		Lost					Oil Gra	wity I								
Produced	Test Date	Hours Tested	Fest Production	Oil BBL	. Gas M	as MCF Water		Corr.	, ,	Gas (Gravity	Production Method					
8/23/2007	9/13/2007	24		8		15.5 129		193				Pumping					
Choke Size	Tbg. Press. Flwg SI	Csg Press	24 Hr Rate			 	s : Oıl Ratio Well S		at A sC C	EPTF				RD			
				8	15.5			193				Produ					
(See instru	ctions and sp	aces for add	itional data o			<u> </u>		1 .50	<u>1</u> _	$\neg \uparrow$	-+		=				
												SEF	25	2007			

	action - Interva									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water Bi	Oil Gravity BL Corr. API	Gas Gravity	Production Metho	od
Choke Size	Tbg Press. Flwg SI	Csg. Press		Oil BBL	Gas MCF	Water Bl	BL Gas : Oil Ratio	Well Status		
28c. Produ	l iction - Interva	I al D			<u> </u>	<u> </u>		<u> </u>		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BE	Oil Gravity BL Corr API	Gas Gravity	Production Metho	od
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water Bi	BL Gas Oil Ratio	Well Status		
			─							
			itional data on re el, vented, etc.)	everse side)						
[•					SOLD	12-2			
Summary o	f Porous Zon	es (Include /	Aquiters)				31 Formation (Lo	g) Markers		
stem tests,		th interval te	and contents the ested, cushion u					•		
Forr	nation	Top Bottom		Descriptions, Contents, etc				Name	Top Meas. Do	
							San Andres Glorietta Yeso			127 273 282
8/21/07 TC 8/22/07 Re 8/23/2007 Circle encid 1. Elect	eleased RBP a TIH with pum posed attachmentrical/Mechanicaly dry Notice for	s and pump and TOOH v p and rods ents acal Logs (1 plugging an	NU BOP TOC vith tubing and F Hung well on pre full set req'd) d cement verific	RBP TIH wind the state of the s	2. Geologic	c Report	TOOH with bailer 3. DST Report 7. Other	Directional St	urvey see attached instructions)*	
Name (Di	Da malest	_	N	A d a w = -		Tat		• Chaff Ei	na Tasharara	
Name (Plea Signature	ase print)	000	Nopvella	Adams	>	Title Dat		r. Staff Engineerir	ig recnnician	
orginalui e	1 12	<u> </u>	$\sim \sim$			<i></i>	011012	007		

18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowlingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction