Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

			BUREA	U OF L	AND	MANA	GEMEN	NT .							Expire	s: July	7 31, 2010
	WELL (COMPL	ETION (R RE	CON	IPLET	ION RI	EPOR	T A	AND L	OG				ase Serial N MLC05526		
la. Type o	of Well ⊠	Oil Well	☐ Gas	Well	D	ry 🗖	Other						- 	6. If	Indian, Allot	tee o	r Tribe Name
b. Type o	of Completion	N 🖾 N	ew Well	□ We		. –	Deepen	□ Pi	lug I	Back	□ Difi	f. Res	vr.				. N. IN
		Othe	r		,				•					7. Ur	iit or CA Ag	reem	ent Name and No.
2. Name o	f Operator ETT OIL CC	MPANY I	NC E	-Mail: k			LESLIE ttoil.com	GARVI	S						ase Name ar		ell No.
3. Address	801 CHE		EET UNIT 76102-68		-			Phone : 817-3		(include 5108	arca co	de)	1	9. AF	Pl Well No.	30-0′	15-42043-00-S1
4. Location	n of Well (Re				cordanc	ce with F	ederal rec	quiremer	nts)*						ield and Poc		Exploratory
At surfa	ace SENW	/ 1740FN	L 2310FWI	32.822	2328 1	N Lat, 10	3.92597	1 W Lo	n				-	11. S	ec., T., R., N	4., or	Block and Survey
At top p	prod interval	reported be	olow SEN	W 174	0FNL	2310FW	/L						-		Arca Sec County or Pa		17S R30E Mer NMF
At total	l depth SEI	NW 1740	NL 2310F	WL										E	DDY		NM
14. Date S 03/30/2				ate T.D. /07/201		ied			& A	Complete 2014	d Ready t	o Proc	i.	17. E	Devations (D . 3732)F, KI 2 GL	B, RT, GL)*
18. Total I	Depth:	MD TVD	6230 6230		19. F	Plug Back	(T.D.: .	MD TVD		615 615		20	0. Deptl	h Brio	lge Plug Set		MD TVD
21. Type E	Electric & Otl LL MSFL CS	ner Mechar	nical Logs R LSN SD O	un (Sub HBORF	mit co	py of eac	h)						l cored? T run?				s (Submit analysis) s (Submit analysis)
													nal Surv				s (Submit analysis)
23. Casing a	ind Liner Rec	ord <i>(Repo</i>	rt all strings	1		Botton	Stada	Cement	, torl	No of	f Sks. &		Slurry V	/ol			<u> </u>
Hole Size	Size/G	irade	Wt. (#/ft.)	To (MI		(MD)	-	Depth	ter		f Cemei	- 1	(BBL	- 1	Cement To	эр*	Amount Pulled
14.750	-	′50 H-40	32.8	 	0		80		_	··········		100				0	
8.750	7.0	000 J-55	23.0		0	62	30	399	91		18	300		\dashv		0	
	<u> </u>				$\neg \uparrow$		+	•	†			\dashv		-		-	
									1								
24. Tubing	Pagard												•				
Size Size	Depth Set (N	4D) Pa	icker Depth	(MD)	Size	e Do	epth Set (MD):	Pac	cker Dep	th (MD	1	Size	Dei	pth Set (MD	П	Packer Depth (MD)
2.875		5429		(***/							(,,,,					工	, , , , , , , , , , , , , , , , , , ,
	ing Intervals						26. Perfor								r		
	ormation	DIETA	Top ·	4529	Bott	4633		Perforate		· · · · · · · · · · · · · · · · · · ·) 5010		Size 0.430	_	lo. Holes		Perf. Status
A) GLORIETA B) YESO				4633			6156			5542 TO 5818 5862 TO 6094			 				
C)														_			MSERVATION
D)	racture, Treat		C				···					<u> </u>					DISTRICT
	Depth Interv		ient Squeezi	e, Etc.					Am	ount and	Type o	f Mate	rial		ΔΠ	GO	5 2014
			18 SLICKV	/ATER F	RAC V	V 695,982	2 GAL FW				77120		71.0.			<u>~ .</u>	O LOTT
	58	62 TO 60	94 SLICKV	ATER V	V 870,4	192 GAL	SLICKWA	TER, 30),226	6# 100 MI	ESH, 25	3,290	# 40/70,				ETI/EN
	58	62 TO 60	94 SPOT 2	50 GAL	OF 159	% NEFE /	ACROSS	PERFS,	ACI	DIZE W/	2500 G/	AL OF	15% NE	FE &	80 BALL		#G A E D
28. Product	tion - Interval	A	i														
Date First Produced	Test Date	Hours Tested	Test Production	Oil ' BBL		as ICF	Water BBL		l Grav rr. AP		Ga:	s. ivity	Pr	roductio	on Method		
06/20/2014	07/04/2014	24		229.0		156.0	971.			38.3		0.80			ELECTRIC	C PU	MPING UNIT
Choke Size	Tbg. Press. Flwg. 270	Csg. Press.	24 Hr. Rate	Oil BBL		as ICF	Water BBL	Gas Rat	s:Oil tio		We	II Status					
20 5 7	SI	150.0		229		156	971					POV	ν				111111
Date First	ction - Interva	Hours	Test	Oil	G	as	Water	Lou	Grav	itv	Gas		-	_	M app	lOAs	Hey will
Produced	Date	Tested	Production	BBL		as ICF	BBL		rr. AP			s ivit <u> </u>	pendi	ng t	ontly be	revi	eM∈ ₀
Choke	Thg. Press.	Csg.	24 Hr.	Oil	G	as	Water	Gas	s:Oil		We	Il Sta	subse	equ ⁶	ned		
Size	Rate			CF	BBL		Ratio			٠	and	ding BLM approvals will sequently be reviewed scanned					

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #253317 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

Size Flori SI 28c. Production Date First Produced Date Flori Size Size Flori Size Flori Size Size Flori Size	g. Press. Csg. Pre n - Interval D st Ho Tes g. Press. Csg. Pre n of Gas(Sold, pre n of Gas(Sold, pre) n of Gas(Sold) of Porous Zon nportant zone thing depth int	red Product 24 Hr. ss. Rate Product Product L. 24 Hr. ss. Rate L. 24 Hr. ss. L. 24 Hr. ss. L. 24 Hr. ss. Rate L. 25 Graduate Act of the state of the	Oil BBL Oil BBL Oil BBL vented, etc.)	Gi M Gi M thereof:	CF as CF CF CF CF	Water BBL Water BBL Water BBL Water BBL	Oil Gravity Corr. API Gas:Oil Ratio Oil Gravity Corr. API Gas:Oil Ratio	We Gas Gra	Wity II Status	Production Method Production Method			
Choke Size Flw SI 28c. Production Date First Produced Date Flw Size Choke Size Flw SI 29. Disposition SOLD 30. Summary o Show all im tests, includ and recover Form RUSTLER SALADO YATES SEVEN RIVER QUEEN	n - Interval D to the Tes g. Press. Csg. Pre a of Gas(Sold, of Porous Zon apportant zone ding depth intrics.	Test Product L. 24 Hr. Rate used for fuel. es (Include Ac s of porosity al cerval tested, cu	Oil BBL Oil BBL vented, etc.)	Ga M	as CF CF	Water BBL Water	Gas:Oil Ratio Oil Gravity Corr. API Gas:Oil	We Gas Gra	Il Status	Production Method			
Size Flory SI 28c. Production Date First Produced Date First Produced Date Flory Size Flory SI 29. Disposition SOLD 30. Summary of Show all imprests, included and recover Form RUSTLER SALADO YATES SEVEN RIVER QUEEN	n - Interval D to the Tes g. Press. Csg. Pre a of Gas(Sold, of Porous Zon apportant zone ding depth intrics.	Test Product L. 24 Hr. Rate used for fuel. es (Include Ac s of porosity al cerval tested, cu	Oil BBL Oil BBL vented, etc.)	Ga M	as CF CF	Water BBL Water	Oil Gravity Corr. API	Gas Gra	s avity	Production Method			
Date First Produced Test Produced Total Choke Tipg Size Flw SOLD 30. Summary or Show all im tests, includ and recover Form RUSTLER SALADO YATES SEVEN RIVER QUEEN	g. Press. g. Press. of Gas(Sold. of Porous Zon apportant zone ding depth intrics.	Test Product 2. 24 Hr. Rate used for fuel. es (Include Ac s of porosity al cerval tested, cu	Oil BBL Oented, etc.) uifers):	G: M:	CF as CF	BBL Water	Corr. API Gas:Oil	Gra	rvity	Production Method			
Produced Date Choke Tog Size Tog Size SI 29 Disposition SOLD 30 Summary of Show all im tests, include and recover Form RUSTLER SALADO YATES SEVEN RIVER QUEEN	g. Press. Gsg. Press. of Gas(Sold. of Porous Zon apportant zone ting depth intrics.	used for fuel. es (Include Ac s of porosity al erval tested, cu	Oil BBL Oented, etc.) uifers):	G: M:	CF as CF	BBL Water	Corr. API Gas:Oil	Gra	rvity	Production Method			
29. Disposition SOLD 30. Summary of Show all implementation tests, included and recover Form RUSTLER SALADO YATES SEVEN RIVER QUEEN	of Gas(Sold, of Porous Zon oportant zone ding depth intries.	used for fuel. es (Include Ags of porosity arerval tested, cu	BBL vented, etc.) uifers):	thereof	CF			We	Il Status	<u>.</u>			
SOLD 30. Summary o Show all im tests, includ and recover Form RUSTLER SALADO YATES SEVEN RIVER QUEEN	of Porous Zon nportant zone ding depth intries.	es (Include Aq s of porosity an erval tested, cu	uifers):	thereof	· Cored in		<u>. </u>						
30. Summary of Show all impress, included and recover Form RUSTLER SALADO YATES SEVEN RIVER QUEEN	nportant zone ding depth int ries.	s of porosity a crval tested, cu	nd contents	thereof:	Cored in								
rests, includand recover Form RUSTLER SALADO YATES SEVEN RIVER QUEEN	ding depth int ries.	erval tested, cu	nd contents shion used,	thereof: time to	Cored in				31. For	mation (Log) Marl	kers		
RUSTLER SALADO YATES SEVEN RIVER QUEEN	nation	Тор			ool open, f	tervals and a lowing and	all drill-stem shut-in pressures						
SALADO YATES SEVEN RIVER QUEEN			Top Bottom			Description	ıs, Contents, etc.			Name		Top Meas. Depth	
GRAYBURG SAN ANDRES		253 533 1375 1658 2295 2673 3052	16 22 26 30	33 221 558 295 573 522 529	OIL/ OIL/ OIL/		1		RUSTLER TOP SALT YATES SEVEN RIVERS QUEEN GRAYBURG SAN ANDRES			253 533 1375 1658 2295 2673 3052	
	TED - REPL	ude plugging p ACES Transa		03 & 2	253271				•			,	
Porous Zor Glorieta 45 Yeso 46	. ,	OIL/GAS OIL/GAS											
	al/Mechanica	ents: Logs (1 full s Logs and cen		tion	Report lysis	7 Other:							
34. I hereby cer	rtify that the f	E	ectronic Su For	bmissi BURN	on #2533 NETT OH	17 Verified L COMPAN	cet as determined by the BLM We NY INC, sent to NO WHITLOCK	ell Infor	mation Sys		hed instruction	ns):	
Name (pleas	se print) LES	SLIE GARVIS							•	ORDINATOR			
Signature_	(Ele	etronic Subm	ission)			***	Date <u>07</u>	/16/201	14				
Title 18 U.S.C.	Castia 1001		16.6.5	1212								•	

Additional data for transaction #253317 that would not fit on the form

32. Additional remarks, continued

LOGS SENT BY MAIL.