Form 3160-4

Artesia DEC 0 2 2016

FORM APPROVED

LIMITED STATES

(August 200	7)			TMEN:	r of t		TERIOR SEMENT			DEC	U A	2010				1004-0137 ly 31, 2010
	WELL	COMPL	ETION (AND I	LOŒ	CE:	(VED		ease Serial		
la. Type	of Well) Oil Well	Gas	Well	Dry	y S 3 (Other: IN	ij.			,		6. If	Indian, Al	offee o	or Tribe Name
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.									esvt.							
Other											7. Unit or CA Agreement Name and No.					
Name of Operator Contact: JACKIE LATHAN MEWBOURNE OIL COMPANY E-Mail: jlathan@mewbourne.com												Lease Name and Well No. FULLER 14 FEDERAL SWD 1H				
3. Address P O BOX 5270 HOBBS, NM 88241 3a. Phone No. (include area code) Ph: 575-393-5905												9. API Well No. 30-015-43630-00-S1				
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10. Field and Pool, or Exploratory SWD-DEVONIAN					
At surface NWSE 2301FSL 2533FEL												11. Sec., T., R., M., or Block and Survey or Area Sec 14 T26S R29E Mer NMF				
At top prod interval reported below NWSE 2301FSL 2533FEL												12. (County or F		13. State	
		VSE 2301	FSL 2533F) an ab a		1,	/ 12 · / ·	C1-1				EDDY NM			
14. Date 05/14	/2016			ate T.D. I //02/2016		a		□ D &	: Complet Λ	ied Ready	to Pr	od.	17. Elevations (DF, KB, RT, GL)* 2935 GL			
18. Total	Depth:	MD TVD	1654 1654		19. Pl	ug Back	Г.D.:	D.: MD TVD					Depth Bridge Plug Set: MD TVD			
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) CCL CBL&GR 22. Was well cored Was DST run? Directional Sur												⊠ No	☐ Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)		
23. Casing	and Liner Rec	ord (Repo	rt all strings	set in we	· <i>!!)</i>		- _Y									
Hole Size Size/C		irade	Wt. (#/ft.) Top (MD)			Bottom (MD)	Stage Co Dep			of Sks. & of Ceme				Cement Top*		Amount Pulled
26.00		000 J-55	94.0			50			9		900		294		0	
17.50		375 J-55	68.0			3010					2200		543			
12.25 8.50		9.625 HCL-80 7.625 P-110		47.0 39.0 965		10150 1562					1300 350		301 124		9657	
0.50	7.0.	201-110	33.0	3,	33/	1302.	1				330		124		3037	
24. Tubin		(D) D		T		T .				.1 .2.45	1					B 1 B 1 (1/B)
Size 4.500	Depth Set (N	5608	acker Depth	15599	Size	Dep	th Set (MI	<u>") P</u>	acker De	ptn (MI	"	Size	De	pth Set (M	<u>D) </u>	Packer Depth (MD)
25. Produc	cing Intervals					26	. Perforation	on Reco	ord							
	Formation					Bottom		Perforated Interval			Size		No. Holes		Perf. Status	
A)	DEVO	NIAN	1	15625		5540										
B) C)							——————————————————————————————————————				+-		+		-	
D)	· · · · · · · · · · · · · · · · · · ·										+		+			
	Fracture, Treat	ment, Cen	nent Squeeze	Etc.											·	
	Depth Interv							Λı	nount and	d Type o	of Ma	iterial				
	1562	25 TO 165	540 ACIDIZE	WITH 20),000 G	SALS 15%	HCL									
28 Produc	ction - Interval	A		· · · · · · · · · · · · · · · · · · ·												
Date First	Test	Hours	Test	Oil	Gas	T	Water	Oil Gr	avity	G	as	F	roductio	n Method		
		Tested 24	Production	luction BBL		F	3BL Corr. A 4368.0		PI Gra		Gravity		OTHER		· ·R	
Choke Tbg. Press. Csg.		Csg.	24 Hr.	Oil			Water	Gas:Oi	il	Well Sta		l Status				
Size	Flwg. SI	Press.	Rate	Rate BBL 0		6. 0	BBL 4368	Ratio			WDW					
28a. Produ	ction - Interva	ıl B				L				1						
Date First							P	Production Method								
Produced Date		, calcu		ncitou RRF		· [UJL.	Corr. API		الا	Gravity ACC		EPTED FOR RECORD			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCI		Water BBL	Gas:Oi Ratio	i		ell Sla) j	VIO	13	JENAS (
	SI												0	CT 26	201	6

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #351098 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

RECLAMATION DUE: FEB 04 2017

PETROLEUM ENGINEER

28b. Proc	luction - Inter	rval C		······································				,				·····
Date l'ust	Date First Lest Hours		lest	Oil	Gus	Water	Oil Gravity		Gas	Production Method		
Produced	Date	Lested	Production	13/31	MCF	18181	Con API		Citavity			
Choke Size	Thg Piess Flwg Si	Csg 24 Hi Press Rate		Oil Gas BBI MCF		Water BBI	Gas Oil Ratio					,
28c. Prod	luction - Inter	val D		1	L				1			
Date First Produced	Lest Date	Homs Tested	Lest Production	Oil BBI	Gas MCF	Water BB1	Oil Gravity Con API		Gas Gravity	Production Method		
Choke Size	The Press Flwg	Csp Press	24 Hi Rate	CHI BBI	Cias MC b	Water BBI	Gas-Orl Ratio		Well Status			
		(Sold, used	d for fuel, ven	ted, etc.)	L	1			L			
	NOWN	is Zanes (1	nclude Aquife	ore).					31 E	ormation (Log) M	arbare	
Show tests,	all important	t zones of	porosity and c	ontents there			nd all drill-sten nd shut-in pres			(12.12)		
	Formation		Тор	Bottom		Descript	tions, Contents	elc.		Name		Тор
DELAWA			3052	6780	-	. WATER				USTLER		Meas. Depth
32. Addit Addit 17.5	PRING MP AN ional remarks ional csg rar hole, 13,375	n. Icsa 54.5	6780 10004 15604 olugging proce # set @ 88' t	10004 13421 16540 16540 sdure):	OII	, WATER	& GAS	526	B D B W A	ASE OF SALT ELAWARE ONE SPRING /OLFCAMP TOKA ORROW EVONIAN		2860 3052 6780 10004 13421 13565 15604
12.25 12.25	hole, 9.625 hole, 9.625	N80 csg HCL80 c	40# set @ 8 sg 43.5# set	3' to 7209' @ 7209' to	9583'							
33. Circle	enclosed atta	chments:										
1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other:										4. Direction	nal Survey	
34. I herel	by certify that	t the forego	oing and attac	hed informat	ion is com	olete and co	orrect as deteri	nined fro	m all availabl	e records (see atta	ched instruction	ons):
				For ME	WBOURN	E OIL CO	ed by the BLM OMPANY, ser	nt to the	Carlsbad			
Name	(please print)			AF11133 101	bi occasiii	g by JEH			LATORY	7JAS0034SE)		
Signature (Electronic Submission) Date 09/14/2016												
			ı									
Title 18 U of the Uni	S.C. Section	1001 and false, fict	Title 43 U.S.0	C. Section 12 ilent statemen	12, make i	t a crime for	or any person k as to any matt	nowingly er within	and willfully	to make to any den.	epartment or a	gency