Form 3160-4 (April 2004)

UNITED STATES
DEPARTMENT OF THE INTERIOR

and GOT Antesia

FORM APPROVED OMBNO. 1004-0137

						F LAND M			•		.V IN				Expires: N	1arch 31, 2	007.	
	WEL	L CON	/PLE	LION	OR F	RECOMPLE	TION	REPOR	T ANI	D LOG	CIA	ഹ	.D 5	Leas	se Serial No INM0367). 7		
			=			7. 🗀		DIST	HCT	-ARTE	SIA	0.0	- 6		dian, Allott		Name	
ia. Type of		✓ Oil V				DryO Work Over _	ther	[a Dook	□Dif	Υ Dar	P1.7F	"	. 11 111	uiaii, Alion	.cc 01 11100	Name	
b. Type of	Completio	on:	_ ✓ No	ew Well Corre		MOLK OVEL	Deeb	en Plu	g Dack		i. Kes	SVI,	7	Unit	or CA Agr	reement Na	me and	No.
2 11	60												\dashv _					
2. Name o	of Operator	MATA	ADOR	PROD	UCTIO	N COMPAN	Y						8		e Name an		1411	
2 Addres	5 5400 1	D. F.		** 150	0 D-11	TV 75340		3a Pho	ne No	(include a	rea c	ode)	9		bbins 19 l Well No.	rederai I	2411	
J. Addies	9 5400 L	BJ F ree	way, Su	lite 150	o, Daii	as, TX 75240		1	5-623 -	-				30-	015-4417	2 - 4	را د	2
4. Locatio	n of Well	Report lo	ocation c	learly a	nd in ac	cordance with	Federa	l requiremen	ts)*				10					14330
At surf	ace													W	_015.G.0	4 S20292	OD; R	Bone
Atsun	, 18	0' FSL	& 110°	FEL									11	. Sec.	, T., R., M. ey or Area	on Block	and	20F
At top	prod. interv	al report	ed below	1									<u> </u>					
At tota	ldenth 3	30' FSL	& 240	FWL									12	. Cou Edd	nty or Pari	sn 13.	State NM	
14. Date S	F			Date T.I	D Read	hed		16. Date C	omplete	d 02/1	0/20	10	17		vations (DF	, RKB, RT		
12/12	•				/2017			□D8	-					3,24	•	· ·		
18. Total I	Depth: M	D 12.49	 90'		19. P	Plug Back T.D.:	MD	12,376'		20. De	pth E	Bridge	Plug Set	: M	D D			
	-	√D 7,89		112		-	TVD	·						T	VD			
21 Type F		_		al Logs	Run (Sı	abmit copy of	each)			22. W	as we	ell core	d? ✓	No	Yes (S	ubmit anal	vsis)	
• •	submitted						,			1		T run		No		ubmit repo		
									-	D:	rection	onal Su	ırvey?	<u></u> No	ye.	s (Submit c	opy)	
23 Casing	g and Line	r Record	(Repo	rt all s	trings s	set in well)	Ctac	e Cementer	l Na	of Sks. &	_	Slurry	Vol.		_	1.	. D. I	
Hole Size	Size/Gra	de Wi	. (#/ft.)	Тор	(MD)	Bottom (MD	1) 1 -	Depth		of Cemer		(BE	SL)	Cem	ent Top*	Amo	unt Pul	
35.9"	20" 130#		0#	0		406'			1,400 sxs					Surface		none		. 4
17 1/2"	/2" 13 3/8" 54.5#		.5#	0		1,181'				1,335 sxs			Surfac			none		XO.
12 1/4"	9 5/8"		.5#	0		3,092'	_		1,383 sxs				Surfac					
8 3/4"	5 1/2"	20	#	0		12,466'	_		2,2	14 sxs	+			Surfa	ice	none		W
	ļ					-			-		+		-				-	/
24. Tubing	- Passed			L					L						<u> </u>			₩
Size	`	Set (MD) Packe	er Depth	(MD)	Size	Der	oth Set (MD)	Packer	Depth (N	(D)		Size	Dei	pth Set (MI	D) Packe	r Deptl	n (MD)
2 7/8	6,872'		/		/		+		ļ- ·		\dashv				<u> </u>			
25. Produc	ing Interva	ıls					26											
	Formation	1		To	<u></u>	Bottom		Perforated	Interval	+	Si	ze		Holes	_	Perf. Sta	\sim	 .
A) Russell; BS		8,261	'	12,332'		61'-12,332'	.36			42		20 St	20 Stages - Troducing					
B) C)							+-		-						12.	ne 5	041	
D)							+-	<u> </u>							1 100	y Ce	MILL	3
27. Acid, I	Fracture, Tr	eatment,	Cement	Squeeze	, etc.													
	Depth Inter	val							mount	and Type	of Ma	aterial						
8,261'-1	2,332'			8%#	100 Me	esh, 10,080,00	0# tota	l sand. 154	,619 ы	bls fluid.								
			-													 -		
									-									
28. Produ	ction - Inte	rval A		·														
Date First Produced	Test Date	Hours Tested	Test Produ	ction (Oil BBL	Gas MCF	Water BBL	Oil Gra Corr. A	vity Pi	Gas Gra		P	roduction	Method				
03/10/2018	04/10/2018	24	-		554	663	2,129	n/a		n/a	1 1		Pump					
Choke	Tbg. Press.	Csg.	24 Hr		Oil	Gas	Water	Gas/Oil			Status				_	-		
Size 42/64	Flwg. Si	Press. n/a	Rate BBL MCF BBL Ratio		lowing													
28a. Prod							-,				A	tt	<u>-PT</u>	ED 1	FOR F	?FCO	RN	
Date First	Test	Hours	Test		Oil	Gas	Water	Oil Gra	vity	Gas	1	P	roduction	Method			'\U 	
Produced	Date	Tested	Produc	tion	BBL	MCF	BBL	Corr. A	rı	Gravi	7						- 1	
Choke	Tbg. Press.	Csg.	24 Hr.	-	Oil	Gas	Water	Gas/Oil		Well	tatus	+	لالر	L 1	9 201	8		
Size	Flwg.	Press.	Rate	ĹÌ	BBL	MCF	BBL	Ratio				1,	//	Í.		X	_	
	SI		<u> </u>	Distant 1	J		_				<u> </u>	DIA.	un	an	ILLAN		>	
*(See ins	tructions a	na space:	s jor ada	uuonai t	uaia on _i	page 2)		,	,			ρUK.	LAU O Caris	,,,,	DI U MNA	GEMENT		

Reclamation Due: 9/10/2018

28h Produ	iction - Inter	rval C											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c. Prod	uction - Inte	rval D											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	1		24 Hr. Rate	Oil BBL	Gas Water MCF BBL		Gas/Oil Ratio	Well Status					
29. Disp		ias (Sold, u	sed for fuel,	vented, etc	.)								
		ous Zones	(Include Aq	uifers):				31 Forma	tion (Log) Markers				
Show tests.	w all import	ant zones	of porosity : val tested, cu	and content	em								
Formation		Тор	Bottom		Descr	riptions, Conte	ents, etc.		Name	Top Meas. Depth			
Delawar	e	3245	5760										
Bonespr	ing LS	5760	6013										
Upper Avalon Shaie		6013	6224										
Lower Avalon Shale		6422	6503										
1st BS Carb		6551	7102										
1st BS Sand		7102	7184										
2nd BS Carb		7184	7456										
2nd BS	Sand	7456											
32. Addi	itional rema	rks (includ	e plugging p	rocedure):			···			·			
33. Indic	ate which it	tmes have l	been attache	d by placing	g a check in	the appropria	ate boxes:						
								ort Directio	onal Survey				
☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ☐ Directional Survey ☐ Sundry Notice for plugging and cement verification ☐ Core Analysis ☐ Other:													
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name (please print) Tammy R. Link Title Production Analyst													
Signature Date													

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly 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.