Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

			BUREA	AU OF I	LAND	MANA	GEME	VT.						Expir	es: July	y 31, 2010	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. NMNM136298					
la. Type of Well										6. If Indian, Allottee or Tribe Name EASTERN NAVAJO							
b. Type of	Completion			Well ☐ Work Over ☐ Deepen ☐ Plug Back ☐ Diff. Resvr.							7. Unit or CA Agreement Name and No. NMNM135255A						
Name of Operator Contact: LACEY GRANILLO ENDURING RESOURCES LLC												8. Lease Name and Well No. KIMBETO WASH UNIT 770H					
3. Address 1050 17TH STREET SUITE 2500												9. API Well No. 30-045-35755-00-S1					
Location of Well (Report location clearly and in accordance with Federal requirements)*     Sec 17 T23N R9W Mer NMP												10. Field and Pool, or Exploratory BASIN MANCOS					
At surface SESE 409FSL 1115FEL 36.220581 N Lat, 107.807068 W Lon Sec 17 T23N R9W Mer NMP												11. Sec., T., R., M., or Block and Survey or Area Sec 17 T23N R9W Mer NMF					
At top prod interval reported below												12. C	County or Pa		13. State NM		
14. Date Sp 09/05/20	15.	15. Date T.D. Reached 10/12/2018				16. Date Completed □ D & A					17. Elevations (DF, KB, RT, GL)* 6851 GL						
18. Total De	epth:		11820 19. Plug Back 4121								20. De	Depth Bridge Plug Set: MD TVD					
21. Type El	ectric & Oth	er Mecha	nical Logs	Run (Sul	omit co	ppy of eac	h)			2	Was	well core DST run ctional Su	?	No [	Yes	s (Submit analysis s (Submit analysis s (Submit analysis	)
23. Casing an	d Liner Reco	ord (Repo	ort all string	gs set in	well)												
Hole Size	ze Size/Grade Wt		Wt. (#/ft.	Top (MD)		Botton (MD)		Cement Depth		No. of Sks. & Type of Cement		Slurry (BE		Cement T	op*	Amount Pulled	i
17.500			54.									320 3					_
	12.250 9.625 J55		36.				76		695		_	1235 3211				_	
8.500	8.500 5.500 P110		17.	0	0	118	10				215	2155					_
24 77 1																	
24. Tubing		(D) P	acker Dent	h (MD)	Siz	70 D	epth Set (	MD)	Packe	r Depth	(MD)	Size	De	pth Set (MI	)) T	Packer Depth (MI	2)
Size         Depth Set (MD)         Packer Depth (MI           2.875         4215         42					_	Ze D	epin sei (	MD)	Facke	Грери	I (MD)	Size	De	ptii Set (ML	,,	racker Depth (Mi	)
25. Producin	ng Intervals						26. Perfo	ration Re	ecord								
Fo	rmation	Тор	Top Bott				Perforate	nted Interval Siz			Size	N	lo. Holes		Perf. Status	_	
A)	MAN		4514		11660		4514 TO 11660			0.420		20 1089 OPEN		N	_		
B)		$\dashv$				-					_		+				_
D)		_				_							+				_
27. Acid, Fr	acture, Treat	ment, Cer	ment Squee	ze, Etc.													
I	Depth Interva	ıl							Amou	nt and T	Type of M	/aterial		- 11	MOC	The second second second	
														SEP	18	2019	_
															. 0	2015	_
28. Producti	ion - Interval	A											U	ISTR	CT		
Date First		Tested	Test Production		Gas MCF 0.0 102.		Water BBL 135	Co	Oil Gravity Corr. API		Gas Gravi	Gas Gravity		Production Method  GAS LIFT		.IFT	
Choke Tbg. Press. Csg. Flwg. 60 Press. 15/64 SI 1030.0		24 Hr. Rate			Gas Water BBL 102 1:		Rat	Gas:Oil Ratio			Well Status POW						
	tion - Interva																
Date First Test Hours Produced Date Tested			Test Production	Oil BBL		Gas MCF				Gravity rr. API		Gas P Gravity		on Method			
Choke Tbg. Press. Csg. Size Flwg. Press.		24 Hr. Rate	Oil BBL		Gas MCF		Vater Gas:Oil BL Ratio			Well Status							

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #483332 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*



200.1100	duction - Inter	vaic											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Соп. API	Gas Gravit		Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Well Status				
28c. Proc	luction - Inter	val D		<u> </u>	ı	<u> </u>		<u> </u>	<del></del>				
Date First Produced	Test Date	Hours Test Tested Production		Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit		Production Method			
Choke Size	Tbg. Press. Flwg. Si	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	Status				
29. Dispo	osition of Gas	(Sold, used	for fuel, veni	ted, etc.)	<u> </u>						-		
30. Sumr	nary of Porou	s Zones (Ir	nclude Aquife	ers):			-		31. Form	ation (Log) Marker	s		
tests,	all important including dep ecoveries.	zones of poth interval	orosity and c tested, cushic	ontents ther on used, tim	eof: Corec e tool ope	d intervals and m, flowing an	d all drill-stem d shut-in pressure	ės					
	Formation		Тор	Bottom		Descripti	ons, Contents, etc	3.		Name To Meas.			
CLIFFHO MENEFE	ED CLIFFS OUSE EE OOKOUT		478 861 2019 2333 3367 3538										
*THI Frac	tional remarks S WELL IS C MC 40 total 0 PSA Sand	CONFIDE	NTÎÂL* 514-11660, t	otal holes	1089. Per	rfed w 0.42?	holes with 30/5?	50 &					
33. Circl	e enclosed att	achments:							_	<u></u>			
<ol> <li>Electrical/Mechanical Logs (1 full set req'd.)</li> <li>Sundry Notice for plugging and cement verification</li> </ol>						<ol> <li>Geologi</li> <li>Core Ai</li> </ol>	-		DST Repo	DST Report 4. Directional Survey Other:			
34 I here	ehy certify the	t the fores	oing and atte	ched inform	ation is co	mplete and o	orrect as determin	ed from all	available r	records (see attached	linstructions	):	
54. I lien	coy certify tha	i the foreg	Elect	ronic Subn For EN	nission #4 DURING	83332 Verific	ed by the BLM VES LLC, sent to OHN HOFFMAN	Vell Inforn the Farmi	nation Syst	tem.		<i>,</i> .	
Nam	e (please print	LACEY		_ 10 FRI WIS	~ 101 bio			PERMIT TI	-				
Signature (Electronic Submission)							Date 09/13/2019						