e e							NM OIL AF	L CON	ISERVA DISTRICT	TION					
		·	Jeen 2, 3, 2015												
orm 3160 August 20		ı	UNITED STATES FORM APPROVED DEPARTMENT OF THE INTERIOR RECEIVED OMB No. 1004-0137 BUREAU OF LAND MANAGEMENT Expires: July 31, 2010												
	W	ELL CON	PLETION	OR REC	OMPLE	TION F	REPORT	AND	LOG	ľ	5. Lease S NMLC	Serial No. 2068282A	······		
1a. Type of Well     Dil Well     Gas Well     Diy     Diver:     MW       b. Type of Completion     X     New Well     Work Over     Deepen     Plug Back											6. If Indian, Allottee or Tribe Name				
b. Ту <u></u>	pe of Con	•	New Well	U Work		Deepen		Plug Back Diff. Resvr.				7. Unit or CA Agreement Name and No.			
	e of Oper NOCOPI			E-Mail: tam	Contac arica.stev	t: TAMAF wart@cor	RICA STEV	WART s.com		2	<ol> <li>Lease N STAM</li> </ol>		Well No. EDERAL 27M 1		
. Add	ress 600 HO	NORTH D	AIRY ASHFO 77079	RD P-10-03	3007A		a. Phone No. (include area code) h: 281-206-5612				9. API Well No. 30-015-42118				
. Loca	tion of W	eil (Report lo	cation clearly	and in accord	lance with	Federal 16	equirements	)*				and Pool, CAT WOL	or Exploratory		
			7FSL 1320F\			_					11. Sec., T., R., M., or Block and Survey or Area Sec 27 T26S R31E Mer NMP				
		sterval reporte		VSW 2157F	SL 1320	-WL				F	2. Count	y or Parisł	13. State		
4. Dat	otal depth e Spudded			Date T.D. Re	ached		16. Date Completed				EDDY NM 17. Elevations (DF, KB, RT, GL)*				
	02/2014			5/08/2014			D & 05/1	Ready to F	rod.	3161 KB					
18. Tot	al Depth:	MD TVI			). Plug Ba	ck T.D.:	MD TVD		1157 1157	20. Depth	i Bridge Pi	lug Set:	MD TVD		
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) SPECTRA SCAN/TEMPERATURE SURVEY									Was	s DST run? 🛛 🖸 No 🔲 Yes (Submit			es (Submit analysis) es (Submit analysis) es (Submit analysis)		
. Casin	g and Lin	er Record (R	eport all string	s set in well, Top	Botto		e Cementer	No	of Sks. &	Slurry V					
Hole Si	Size Size/Grade		Wt. (#/ft.)	(MD)	(ME		Depth		of Cement	(BBL)		nent Top*	Amount Pulled		
	17.500 13.375 J-55 12.250 9.625 L-80				0 935		780			207 474		0			
	8.750 7.000 P-110		10 29.	0	0 11			453			167 3402		-0		
6.6	525	4.500 P-1	10 15.	110928	<b>p</b> 14	157			381	<u> </u>	78	TOL	<u></u>		
									·						
24. Tub Size	ing Recor Depth	d Set (MD)	Packer Deptl	(MD)	Size I	Depth Set (	(MD) P	acker De	pth (MD)	Size	Depth Se	et (MD)	Packer Depth (MD)		
						16 Darfo	ration Reco		(				<b></b>		
5. Prod	ucing Inte Formation		Тор	В	ottom		Perforated			Size	No. Ho	les	Perf. Status		
A)			·····				11625 TO 12716				N/A				
8) 2)										. –					
))	C	Treatmont	Cement Squeez	ia Eta							L				
7. Acia		nterval	ement Squeez	.c, 13(c.			An	nount and	Type of M	aterial					
		- · · ·					<u> </u>				······································				
8. Prodi	uction - In	iterval A			-					— <b>A</b>	CCEP	TED	FOR RECORD		
te First duced	Test Date	Hours Tested	· Production	Oil ' BBL	Gas MCI <sup>;</sup>	Water BBL	Oit Gra Corr. A		Gas Gravity		duction Meth	od			
oke e	Tbg, Pro Flwg- SI	ess. Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oi Ratio	1	Well Sta	របែទ	1,51	JUL Chris	2 0 2015 : Walls		
	luction - I			4	· · · · ·				l		BURF	AUGFILA	AND MENNIGENTENT		
e First duced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gra Corr, A		Gas Gravity		duction Metin	ARUSBAL	DAIENDORHOE		
oke e	Tbg. Pre Flwg. SI	rss. Csg. Press.	24 Hr. Raic	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	1	Well Sta	115		-	 1.4		
e Instru ECTR	onic Su	DRATECTON	dditional data #287239 VER ATOR-SU	121120 032 9	CITE DI SA	I WELL I ERATO	NFORMA R-SUBN	TION SY	YSTEM ) ** OPE	HATOR	-SUBM		due 4		
										ive	11/	14/1	4		

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18h Drov	duction - Inter	rval ('				- · · · · ·					. <u> </u>	<u> </u>
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr, API	- Gas Gravi	iy	Production Method		
Choke Size	Tbg. Press. Flwg.			Oil Gas BBL MCP		Water ` BBL	Gas.Oil Ratío	Weil	Well Status			
	SI			, <b> </b>	<u> </u>	<u> </u>						
28C. Proc Date First	Juction - Inter	flours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method		
Produced	Dale					Corr, API		Jravity			•	
Choke Size	T bg. Press. Plwg. SI		Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well	Status				
	osition of Gas NOWN	(Sold, use	d for fuel, ven	ed, etc.)								
Show tests,	all important	t zones of	Include Aquife porosity and c l tested, cushic	ontents there			all drill-stem shut-in pressures		31. Fo	rmation (Log) Marke	Cr2	
	Formation Top Bottom						ns. Contents, etc.		Name Mea			Top Meas. Depti
DELAWARE 3946 CHERRY CANYON 4921 BRUSHY CANYON 6285 BONE SPRING 1 CARB 7953 BONE SPRING 1ST SAND 8899 BONE SPRING 2ND CARB 9386 BONE SPRING 2ND SAND 9617 BONE SPRING 3RD CARB 9959				4921 6285 7953. 8899 9386 9617 9959 10797	S/ S/ C/ S/ S/	SHALE/SALTWATER SANDSTONE/SALTWATER SANDSTONE/SALTWATER CARBONATE OIL/WATER SANDSTONE OIL/WATER CARBONATE OIL/WATER CARBONATE OIL/WATER				DELAWARE CHERRY CANYON BRUSHY CANYON BONE SPRING BONE SPRING 1ST SAND BONE SPRING 2ND CARB BONE SPRING 2ND SAND BONE SPRING 3RD CARB		
BONE	E SPRING 3	RD SAN	plugging proce D 10797	dure): SANDSTO	NE OILV	VATER						
I, Ele		anical Log	s (1 full set red g and cement v	•						. DST Report 4. Direction Other:		
Name	(please print)	TAMAR	Electro	onic Submis Fo mitted to A T	sion #287 r CONO	239 Verified	by the BLM Well 6, sent to the Car y DEBORAH HA	l Informa Isbad AM on 00 GULATC	ation Sys 5/02/2015		d instruction	1s):
	uite						Date <u>0170</u>	, ,				
Title 18 U. of the Unit	.S.C. Section led States any	1001 and false, fict	Title 43 U.S.C litious or fradu	Section 12 ent statemer	12, make i its or repr	t a crime for a esentations as	ny person knowin to any matter with	gly and v in its jur	villfully t isdiction.	o make to any depar	tment or ag	ency
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