Form 3160-4 UNITED STATES (August 2007) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT WELL COMPLETION OF DECOMPLETION PEROPET AND LOC												FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010 5. Lease Serial No.							
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. NMNM29234							
1a. Type of Well     Oil Well     Gas Well     Dry     Other: INJ       b. Type of Completion     Solution     Work Over     Desner     Diff Beauty												6. If Indian, Allottee or Tribe Name							
b. Type of Completion 🛛 New Well 🗋 Work Over 🗋 Deepen 🗋 Plug Back 🗋 Diff. Resvr. Other													7. Unit or CA Agreement Name and No.						
	MESQUITE SWD INC E-Mail: mjp1692@gmail.com												8. Lease Name and Well No. SAND DUNES SWD 2						
3. Address     PO BOX 1479 CARLSBAD, NM 88221     3a. Phone No. (include area code)       4. Local     Ph: 575-914-1461												9. A	PI Well No	).	30-015-44131				
4. Location of Well (Report location clearly and in accordance with Federal requirements)*												10. Field and Pool, or Exploratory SWD;DEVONIAN							
At surface NESW 2600FSL 2500FWL												11. Sec., T., R., M., or Block and Survey							
At top p	At top prod interval reported below NESW 2600FSL 2500FWL												or Area Sec 8 T24S R31E Mer NMP 12. County or Parish 13. State						
At total depth NESW 2600FSL 2500FWL												EDDY NM							
14. Date Spudded         15. Date T.D. Reached         16. Date Completed           05/02/2017         □ D & A         ⊠ Ready to Prod.           10/23/2017         10/23/2017										rod.	17. Elevations (DF, KB, RT, GL)* 3515 GL								
18. Total Depth:MD TVD17920 1792019. Plug Back T.D.:MD TVD17920 1792020. Depth Bridge Plug Set: TVDMD TVD																			
21. Type Electric & Other Mechanical Logs Run (Submit copy of each)       22. Was well cored?       No       Yes (Submit analysis)         GR; CBL; MUD LOG       Was DST run?       No       Yes (Submit analysis)         Directional Survey?       No       Yes (Submit analysis)																			
23. Casing an	nd Liner Rec	ord (Repa	ort all strings	set in v	vell)														
Hole Size Size/Grade		rade	Wt. (#/ft.)	(#/ft.) Top (MD)		Bottom (MD)		U U	e Cementer Depth				Sks. & S Cement		Vol. L) Cement Toj		Top*	Amount Pulled	
26.000		.000 J55	133.0		0	832						1142				0			
17.500	13.375 P110		68.0 53.5	0		4250			4050		2315 2650			<u> </u>		0			
<u>12.250</u> 8.500	9.625 P110 7.625 P110		39.0			11698 16547			4353		375		-			11215			
				11210									0.0						
24. Tubing								~ ~						~.					
Size 5.500	Depth Set (N	0932	acker Depth	er Depth (MD)			ize Depth 4.500		Set (MD) P 16535		acker Depth (MD) 1654				Depth Set (MD)		(D)	Packer Depth (MD)	
25. Produci		0332			4.	500	26.	Perfor			rd		JJ42						
Fo	ormation		Тор	Тор				Perforated			Interval		Size		No. Holes			Perf. Status	
A)	DEVO	NIAN	1	16547		17920													
B)												_							
<u>C)</u>							-						_		_				
D) 27. Acid. Fi	racture, Treat	tment. Cer	nent Squeeze	e. Etc.															
	Depth Interv	al		,						An	nount and	d Type	e of M	Iaterial					
28. Product	ion - Interval	А																	
Date First Produced	Test Hours Test Oil G		Gas Water MCF BBL			Oil Gravity Corr. API			Gas Gravity		Production Method								
Choke Size	Tbg. Press. Csg. 24 Hr. Flwg. Press. Rate			Oil BBL						Gas:Oi Ratio			Well Status						
- 00 D 1	SI																		
28a. Produc	tion - Interva	al B Hours	Test	Oil		Gas	v	Vater		)il Gr	wity		Gas		Product	ion Method			
Produced			Production							Dil Gravity Corr. API			Gravity		riouuct	UII WICHIOU			
Choke Tbg. Press. Csg. 24 Hr. Size Flwg. Press. Rate				Oil BBL				Vater BL		Gas:Oil Ratio			Well Status						
(See Instruct	ions and spa	ces for add	ditional data	on reve	erse sia	le)													

ELECTRONIC SUBMISSION #393378 VERIFIED BY THE BLM WELL INFORMATION SYSTEM \*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\*

28b. Produ	uction - Interv	val C											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Grav		Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well	Well Status				
28c. Produ	uction - Interv	/al D	-		1								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL			Oil Gravity Corr. API		vity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well	l Status				
	sition of Gas( NOWN	Sold, used	for fuel, vent	ed, etc.)	1								
30. Summ	ary of Porous	s Zones (In	clude Aquife	rs):				31. For	mation (Log) Mar	kers			
tests, i	all important ncluding dep coveries.	zones of p th interval	orosity and co tested, cushic	ontents there on used, tim	eof: Corec e tool ope	d intervals and all n, flowing and sh	drill-stem ut-in pressu	res					
	Formation		Тор	Bottom		Descriptions	, Contents, e	tc.		Name		Top Meas. Depth	
32. Additi 16547	onal remarks 7' - 17920' O	(include p pen Hole	lugging proce Completion	edure):					STI ATO BA MIS WC DE	DLFCAMP RAWN OKA BROW RNETT SSISSIPPI DODFORD VONIAN DNTOYA		11650 13550 13640 14440 15541 15974 16420 16530 17722	
33. Circle	enclosed atta	chments:											
	ectrical/Mecha ndry Notice fo	-				<ol> <li>Geologic Re</li> <li>Core Analy</li> </ol>	•		5. DST Rej 7 Other:	DST Report 4. Directional Survey Other:			
34. I hereb	by certify that	the forego	-	ronic Subm	ission #39	omplete and corre 93378 Verified b UITE SWD INC	y the BLM	Well Inform	mation Sy	records (see attac stem.	hed instructio	ns):	
Name	(please print)	MELANI	E WILSON					REGULAT		ALYST			
Signat	ure	(Electror	iic Submissi	on)		Date	Date 10/29/2017						
Title 18 U of the Uni	.S.C. Section ted States and	1001 and talse. fict	Title 43 U.S.	C. Section 1 ulent statem	212, make	e it a crime for ar	ny person kno o any matter	owingly and within its i	d willfully urisdiction	to make to any de	partment or ag	gency	