District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

Oil Conservation Division

Submit one copy	to appro	opriate I	District	Office

1000 Rio Brazos District IV 1220 S. St. France	cis Dr., S	anta Fe, l	NM 87			20 South St. Santa Fe, N	M 87505		DIZIT	ION	TO 1		AMENDED REPOR
Operator n	l. ame and			Fasken	Oil and R	LOWABLE lanch, Ltd	AND AUT	но	<sup>2</sup> OGRI				51416
					oliday Hi d, Texas 7				3 Reason RC/0	for Fi	iling C	ode/ Ef	fective Date
<sup>4</sup> API Numb			<sup>5</sup> Pool	Name	AVALO	ON (UPPER PEN	NN) GAS					ool Cod	
30 - 015-3		-	8 Proj	perty Nam	ie ,	LAKE SHORE	EED 8 C 10				9 W	ell Nur	mber 4
II. 10 Su	rface I	ocatio	n			LAKE SHORE	red s C 10						4
Ul or lot no. D	Section 10	Town 2	iship 1S	26E	Lot Idn 3	Feet from the 1310	North/South NORTH		Feet from			West lin	ne County EDDY
UL or lot no.	ttom I Section			Range	Lot Idn	Feet from the	North/South	line	Feet from	n the	E.ast/	West lii	ne County
D	10	218	ы	26E	3	1310	NORTH	iiiic	1160			/EST	EDDY
12 Lse Code 032158	13 Prod	ucing Me Code F		14 Gas Co Da 0		<sup>15</sup> C-129 Peri	mit Number	<sup>16</sup> (	C-129 Effe	ective E	ate	17 (	C-129 Expiration Date
III. Oil a		s Trar	ispor	ters		120							
18 Transpor OGRID						<sup>19</sup> Transpor and Ad	ldress						<sup>20</sup> O/G/W
248749						DSTREAM, Drive, Ste 60							G
						TX 79705	70 **						
33479	200			28	828 N. Ha	ONTIER REFI		KETI	NG LLC				0
ran in				D	allas, TX	75201					_	-	
1975	- 10												SA BUE
												- 4	
100 Table 10												ı	
												_	111 1 10 10 10 10 10 10 10 10 10 10 10 1
IV. Well 21 Spud Da	Comp		Data eady		1	<sup>23</sup> TD	<sup>24</sup> PBTD		25 D.	rforati	ome	Т	<sup>26</sup> DHC, MC
02/22/2	2001	03/	26/20(	) 5/31/1 5/31/1	18	11117'	<del>11117</del> ' 9(	610'	9275'	-9290'	ons		
<sup>27</sup> Ho	le Size			28 Casing	& Tubir	ng Size	<sup>29</sup> De	pth S	et	4		30 S	acks Cement
17,500	)			13.370			430	520'				1310	
12 25	0			9,625			2160					775	
B.750				4.5			11117					2525	
V. Well							W-			- 33			W 6 =
<sup>31</sup> <b>Date New</b> 06/03/20	18		/03/20		0	Fest Date 6/16/2018	<sup>34</sup> Test 24		:h	<sup>35</sup> ТЬ 520	g. Pre	ssure	<sup>36</sup> Csg. Pressure 0
<sup>37</sup> Choke Si 24/61		6	<sup>38</sup> Oil			Water 8	<sup>40</sup> <b>(</b>	Gas 06					41 <b>Test Method</b> Flowing
<sup>42</sup> I hereby cert been complied complete to the Signature:	with an	d that th	e info wledg /	rmation gi	ven above	e is true and	Approved by:	0	OIL CO				
Printed name:	Viola	Vasque	z				Title: D	ata	Compl	ianc	e Ma	anade	er
Title:	Regu	latory A	nalyst				Approval Date		10/21/				
E-mail Addres	s: viola	v@forl	com										
Date: 09/27	7/2021		Pho	one:	432-68	7-1777							

DISTRICT II 811 S. FIRST ST., ARTESIA, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

State of New Mexico DISTRICT I
1025 N. FRENCH DR., HOBBS, NM 88240
Phone: (878) 303-6161 Fax: (676) 303-0720

State of New Mexico

Natural Resources Department CONSERVATION DIVISION

1220 SOUTH ST. FRANCIS DR.

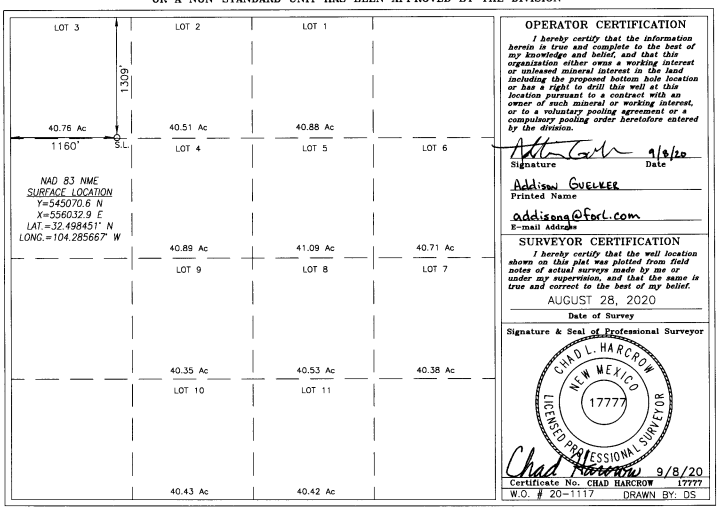
Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

DISTRICT III 1000 RIO BRAZOS RD., AZTEC, NM 87410

Santa Fe, New Mexico 87505

API	Number	*****		CATION Pool Code	AND ACREA	GE DEDICATION	Pool Name				
30-015-3				000	A	VALON; UPPER	PENN (GAS	)			
Property					Property Nam			Well Num	iber		
			LAKE S	HORE		10 FEDERAL	COM	4			
OGRID N	0.				Operator Nam	ne		Elevatio	Elevation		
FASKEN OIL & RANCH, LTD.								3220.	3220.0'		
			ation								
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
3 <b>/</b> D	10	21-S	26-E		1309	NORTH	1160	WEST	EDDY		
			Bottom	Hole Loc	eation If Diffe	erent From Sur	face				
UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the							East/West line	County			

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



Form 3160-4 (August 2007)

# UNITED STATES DEPARTMENT OF THE INTERIOR RURFALLOF LAND MANAGEMENT

Operator Copy

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

(August 2007)						MANAGI		OF	Delator C	70,-	'				31, 2010	
	WELL (	COMPL	ETION O	R RE	CON	PLETIC	N REPOI	RT.	AND LOG		3		se Serial N MNM3606			
1a. Type of	f Well	Oil Well	🛭 Gas V	Vell	<b>D</b> D	ry 🔲 O	ther				1	5. If I	ndian, Allo	ttee or	Tribe Name	
b. Type of	f Completion	□ N		☐ Wor				Plug	Back Di	ff. Re	esvr.					
2 N	· O t	Othe	r_J2	e Co		CE TI		- LIT	IEDDE7			N	/NM1013	69	ent Name and	No.
<ol><li>Name of FASKE</li></ol>	Operator NOIL & RA	NCH LIM	IITED E	-Mail: s		nieg@forl.	EPHANIE ( com	3U I	IERREZ		1	s. Lea	ise Name a KE SHOF	na we RE FE	DSC 104	
3. Address	6101 HOL MIDLAND	IDAY HIL , TX 797	L ROAD '07				3a. Phon Ph: 432	e No -687	o. (include area c 7-1777	ode)	9	9. AP	I Well No.		5-31569-00	-S2
4. Location	of Well (Re	port locati	on clearly an	d in acc	ordan	ce with Fede	eral requireme	ents)	*			10. Fi	eld and Po	ol, or I	Exploratory	
At surfa			IL 1160FWI								-				Block and Su 21S R26E W	urvey
At total	orod interval i	_	elow NWI DFNL 1160F		OFNL	. 1160FWL	•				-	12. C	ounty or Pa		13. State	
14. Date S	pudded	1444 1010	15. Da	ate T.D.		ned			Completed				levations (I	DF, KE	3, RT, GL)*	
02/22/2				/26/200				) & .  5/29	9/2018	to Pr				9 KB		
18. Total D		MD TVD	11117 11117	7		Plug Back T	D.: MI TV		9575 9575				ge Plug Se	,	MD 9610 TVD 9610	)
21. Type E PROLO	lectric & Oth OG CNL/FD	er Mechai C DLL MI	nical Logs Ri CROLO CE	un (Subi IL	mit co	py of each)					vell cored? OST run?				(Submit ana (Submit ana	
											ional Surv	ey?	No		(Submit ana	
23. Casing a	nd Liner Rec	ord (Repo	rt all strings			<b>5</b>	To		I 33 CO		Γ., ,	т				w
Hole Size	Size/G	rade	Wt. (#/ft.)	To (MI		Bottom (MD)	Stage Ceme Depth	nter	No. of Sks. o Type of Cem		Slurry V (BBL		Cement 7	Гор*	Amount F	'ulled
17.500	<del></del>	370 J-55	54.5		0	430			,	1310				0		
12.250		625 J-55	40.0	<b></b>	0	2160	<del>                                     </del>			775				0		
8.750	4.5	600 S-95	11.6	<u> </u>	0	11117	<u> </u>			2525		-		5442		
	<del>                                     </del>			<del> </del>								$\dashv$				
24. Tubing								1								
Size 2.375	Depth Set (N	(ID) P 9185	acker Depth	(MD) 9175	Siz	e Dept	h Set (MD)	P	acker Depth (M	D)	Size	De	oth Set (MI	D)	Packer Depth	1 (MD)
	ing Intervals	91001	<del></del> -	9175	L	26	Perforation 1	Reco	ord							
F	ormation		Тор		Bot	tom	Perfora	ated	Interval	$\top$	Size	N	o. Holes		Perf. Status	<u> </u>
A)	PENN UI	PPER		9275		9290			9275 TO 929	0	0.21	0	16	OPE	N - UPPER I	
B)									9772 TO 1092	4		1		CLOS	SED CIBP @	<u>9,610'</u> (Strav
<u>C)</u>								***************************************		+		+		<u> </u>		
D) 27. Acid, F	racture, Treat	tment, Cer	nent Squeeze	e, Etc.										L		
	Depth Interv	al						Aı	mount and Type	of M	aterial					
	92	275 TO 92	290 ACIDIZI	1000 (	SALS	15% HCL NE	FE DI ACID									
		•			***											
				<del></del>	<del></del>						<del></del>		-			<del></del>
28. Product	tion - Interval	Α	L						<del></del>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL				Oil Gr		Gas		roductio	n Method			
06/02/2018	06/17/2018	24	Production	6.0		106.0	8.0	Corr. A	Ari	Gravity			FLOV	VS FRO	OM WELL	
Choke Size	Tbg. Press. Flwg. 520	Csg. Press.	24 Hr. Rate	Oil BBL				Gas:O Ratio	v lie	Well St	atus					
24/64"	SI 0	0.0		6	ľ	106	8			P	GW A O	7 I F				
28a. Produc	ction - Interva	al B									AU	-	TEDI	-OR	RECO	RD
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL				Oil Gr Corr. /		Gas Gravity		roductio	on Method			שה
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Gas	Water	Gas:O	oil t	Well St	atus		SEP 1	3 2	018	
Size	Flwg. SI	Press.	Rate	BBL			1	Ratio		04			in the	M.	00/	
	tions and spa								<u>-</u>		Bui	RFAII	OF LAND	7	IA O STATE	<del>                                      </del>
	NIC SUBMI	SSÍON #4	131993 VER	IFIED	BY T	HE BLM V	VELL INFOI BLM REV	RMA /ISE	ATION SYSTE ED ** BLM F	M REV	1	CAR	MREVI	sed	VAGEMENT OFFICE	

28b. Prod	uction - Inter	val C										·····
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort. API	Gas Gravit	у	Production Method		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	Status			
28c Prod	uction - Inter	val D		]			<del></del>					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	у	Production Method	······	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	Status			
29. Dispo		(Sold, used	for fuel, veni	ted, etc.)	<u> </u>						<u>-</u>	
	·	s Zones (Ir	nclude Aquife	ers):					31. For	mation (Log) Mar	kers	<u></u>
tests,	all importan including dep coveries.	zones of poth interval	orosity and c tested, cushi	ontents there on used, time	eof: Corec e tool ope	d intervals and al on, flowing and sl	l drill-stem nut-in pressure	es		, 0		
	Formation		Тор	Bottom		Descriptions	, Contents, etc	2.		Name		Top Meas. Depth
BONE SP WOLFCA CANYON STRAWN ATOKA MORROV	ional remark CONTINUE NETT - 109:	D 50 IDGE PLU	2152 3342 4260 8267 9446 9772 9923 10546	AS SET WA	AS A CA	ST IRON BRID	GE PLUG.		BR BC W( CA ST AT	IERRY CANYON USHY CANYON DNE SPRING DLFCAMP INYON RAWN TOKA DRROW		2152 3342 4260 8267 9446 9662 9923 10546
										W-R		
1. Ele		anical Log	gs (1 full set re	• ′		Geologic R     Core Analy	•		DST Re	eport	4. Direction	nal Survey
34. I here	by certify tha	t the foreg		ronic Subm	ission #4	31993 Verified b	y the BLM V	Vell Inform	ation Sy	e records (see attac	hed instructio	ons):
Name	(please prin	) <u>STEPH</u>	Committed	to AFMSS		L & RANCH LI essing by DINAH	INEGRETE		018 (18D	,		
Signa			nic Submiss					08/20/2018				
		_					_				· <del></del>	

\*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\*



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

# Well Completion Print Report

09/28/2021

Operator Name FASKEN

Well Name LAKE SHORE

Well Number 4

**US Well Number** 3001531569

OIL & RANCH LIMITED

FED S C 10

State NM Lease Number(s)

SHL NWNW Sec 10 21S

Well Type

County EDDY

NMNM3606, NMNM3606

26E

Well Status Producing Gas

**A** -----

CONVENTIONAL GAS

Mall

Agreement Name 3

Agreement Number(s)

WELL

Well

LAKESHORE FED COM

NMNM101369, NMNM101369

Allottee/Tribe Name

Well Pad Name null

Well Pad Number null

ID 01LA0064ACBF

#### **Section 1 - General**

Well Completion Report Id: 33110 Submission Date: N/A until DB Work

BLM Office: Carlsbad Field Office

User: ADDISON GUELKER

Title: Regulatory Analyst

Federal/Indian: FEDERAL Lease Number: Lease Acres:

Agreement in place?: NO Federal or Indian Agreement: FEDERAL

Agreement Number: NMNM101369 Agreement Name: 3 LAKESHORE FED

Keep this Well Completion Report confidential?: NO

APD Operator: FASKEN OIL & RANCH

**LIMITED** 

#### **Section 2 - Well Information**

Field/Pool or Exploratory: Field/Pool Pool Name: avalon; UPPER PENN Field Name: Avalon; UPPER PENN

Well Type: CONVENTIONAL GAS WELL

**Spud Date:** 02-22-2001

**Date Total Measured Depth Reached:** 03-26-2001

Drill & Abandon or Ready To Produce: READY TO PRODUCE

Well Class: DIRECTIONAL

### **Section 3 - Geologic Formations**

Formation Name	Lithology	Describe Lithology	Elevation	TVD	MD	Mineral Resources	Describe Mineral Resources
CHERRY CANYON	OTHER		3212		2152		
CANYON	OTHER		3212		9446		

OIL & RANCH LIMITED

Well Name LAKE SHORE

FED S C 10

**County EDDY** 

**US Well Number** 3001531569

SHL NWNW Sec 10 21S State NM

Lease Number(s)

Well Number 4

NMNM3606, NMNM3606 26E

Well Type Well Status Producing Gas Agreement Number(s) **Agreement Name** 3 **CONVENTIONAL GAS** Well LAKESHORE FED COM NMNM101369, NMNM101369

Well Pad Name null Well Pad Number null ID 01LA0064ACBF Allottee/Tribe Name

### **Section 3 - Geologic Formations**

Formation Name	Lithology	Describe Lithology	Elevation	TVD	MD	Mineral Resources	Describe Mineral Resources
BONE SPRINGS	OTHER		3212		4260		
BRUSHY CANYON	OTHER		3212		3342		
ATOKA	OTHER		3212		9923		
WOLFCAMP	OTHER		3212		8267		
STRAWN	OTHER		3212		9772		
MORROW	OTHER		3212		10546		

## **Completion and Completed Intervals**

# **Completion Data**

Wellbore Code	Completion Code	Interval Number	Case Number	Lease Number	Well Completion Type	Describe Well Completion Type	Completion Status	Date Completed	Date First Produced	Formation	Interval Top (MD)	Interval Bottom (MD)	Interval Perforated?	Perforation Size	Number of Holes	Status of Interval
00	S1	1	NMNM10 1369	NMNM36 06	NEW		P+A	10-30- 2000		STRAWN	977 2	9788	4 JSPF	.32	72	OPEN
00	<b>S</b> 2	1	NMNM10 1369	NMNM36 06	PLUGB ACK		PGW	09-13- 2018	06-02- 2018	PENN UPPER	927 5	9290	Y	.21	16	OPEN

OIL & RANCH LIMITED

SHL NWNW Sec 10 21S

26E

Well Name LAKE SHORE

FED S C 10

**County EDDY** 

State NM

Well Number 4

**US Well Number** 3001531569

Lease Number(s)

NMNM3606, NMNM3606

Agreement Number(s) NMNM101369, NMNM101369

ID 01LA0064ACBF

Well Type

**CONVENTIONAL GAS** 

WELL

Allottee/Tribe Name

Well Status Producing Gas

Well

Well Pad Name null

**Agreement Name** 3 LAKESHORE FED COM

Well Pad Number null

### **Treatment Data**

Wellbore Code	Completion Code	Interval Number	Interval Treated?	Treatment Type	Totle Fluid (bbls)	Total Proppant (lbs)	Treatment Remarks
00	S1	1		ACIDIZE	1500		
00	<b>S</b> 2	1	Y	ACIDIZE	24		15% HCL NEFE DI ACID

### **Production Data**

Wellbore Code	Completion Code	Interval Number	API Oil Gravity	Gas Gravity	Production Method	Describe Production	Disposition of Gas	Describe Disposition
00	S1	1			FLOWS FROM WELL			
00	<b>S</b> 2	1			FLOWS FROM WELL		SOLD	

#### **Test Data**

Wellbore Code	Completion Code	Interval Number	Test Date	Hours Tested	24-Hour Rate Oil (bbls)	24-Hour Rate Gas (MCF)	24-Hour Rate Water(BWPD)	Gas-Oil Ratio (SCF/Bbl)	Choke Size	Tubing PRessure	Tubing Pressure Shut-In (psi)	Casing Pressure (psi)
00	S1	1										
00	<b>S</b> 2	1	06/16/20 18	24	6	106	8	17666	24/61	520	0	0
00	S2	1										

OIL & RANCH LIMITED

Well Name LAKE SHORE

FED S C 10

1 25 0 0 10

Well Number 4

**US Well Number** 3001531569

SHL NWNW Sec 10 21S

26E

County EDDY State NM

Lease Number(s) NMNM3606, NMNM3606

Well Type

CONVENTIONAL GAS

**Well Status** Producing Gas Well

Agreement Name 3

Agreement Number(s)
NMNM101369, NMNM101369

WELL Allottee/Tribe Name

Well Pad Name null

LAKESHORE FED COM

Well Pad Number null

ID 01LA0064ACBF

### **Well Location**

Survey Type: RECTANGULAR

**Survey Number:** 

Datum: NAD83

Vertical Datum: NAVD88

Reference Datum: GL

	State	Meridian	County	Latitude	Longitude	Elevation (MSL)	Lease Type	Lease Number	Plug TVD (ft)	Plug MD (ft)	Plug Type	NS-Foot	NS-Indicator	EW-Foot	EW-Indicator	Township	Range	Section	Aliquot/Lot/Tract
SHL	NEW MEXIC O	NEW MEXICO PRINCIPA L	EDDY			3212	FEDER AL	NMNM 3606				1310	FNL	116 0	FWL	215	26E	10	NWNW
PPP Well bore 00 BHL	NEW MEXIC O	NEW MEXICO PRINCIPA L	EDDY			3212	FEDER AL	NMNM 3606				1310	FNL	116 0	FWL	215	26E	10	NWNW
BHL Well bore 00	NEW MEXIC O	NEW MEXICO PRINCIPA L	EDDY			3212	FEDER AL	NMNM 3606				1310	FNL	116 0	FWL	215	26E	10	NWNW

**Casing, Liner and Tubing** 

OIL & RANCH LIMITED

SHL NWNW Sec 10 21S

26E

Well Type **CONVENTIONAL GAS** WELL

Allottee/Tribe Name

Well Name LAKE SHORE

FED S C 10

**County EDDY** State NM

Well Status Producing Gas Well

Well Pad Name null

Well Number 4

**Agreement Name** 3

LAKESHORE FED COM

Well Pad Number null

Lease Number(s)

NMNM3606, NMNM3606

**US Well Number** 3001531569

Agreement Number(s) NMNM101369, NMNM101369

ID 01LA0064ACBF

# **Casing and Liner**

Wellbore Code	Casing String Type	Hole Size	Top Setting Depth (MD)	Bottom Setting Depth (MD)	Casing Size	Wt(lbs/ft)	Casing Grade	Describe Other Casing Grade	Joint	Other Joint	Amount Pulled (ft)
00	SURFACE	17.5	0	620	13.375	54.5	J-55		OTHER		
00	INTERME DIATE	12.25	0	2160	9.625	40	J-55		OTHER		
00	PRODUCT ION	8.75	5442	11117	4.5	11.6	S-95		OTHER		

### **Cementing**

Wellbore Code	Casing String Type	Stage Tool Depth	Cement Lead Type	Cement Lead Qty (sks)	Cement Lead Yield (cu.ft/sks)	Cement Lead Top (MD)	Cement Tail Type	Cement Tail Qty (sks)	Cement Tail Yield(cu.ft/sks )	Cement Tail Top (MD)	Total (Lead + Tail) Cement Slurry Volume (bbls)
00	SURFACE		N/A	1310						0	0
00	INTERME DIATE		N/A	775						0	0
00	PRODUCT ION	-	N/A	2525						5442	0

## **Tubing**

Wellbore Code	Tubing Size	Describe Other	Tubing Setting Depth (MD/ft)	Packer Depth (MD/ft)	Tubing Weight	Tubing Grade	Describe Other	Tubing Coupling	Describe Other
00	2.375	2.375	9185	9175				OTHER	

OIL & RANCH LIMITED

Well Name LAKE SHORE

FEDSC10

Well Number 4

**US Well Number** 3001531569

SHL NWNW Sec 10 21S

26E

State NM

Lease Number(s) NMNM3606, NMNM3606

Well Type

CONVENTIONAL GAS

WELL

Allottee/Tribe Name

Well Status Producing Gas

Well

Well Pad Name null

**County EDDY** 

**Agreement Name** 3 LAKESHORE FED COM

Well Pad Number null

Agreement Number(s)

NMNM101369, NMNM101369

ID 01LA0064ACBF

#### Logs

Wellbore Code	Log Upload	Was Well Cored?	Was DST Run?	Directional Survey?	Geologic Report Completed?	Wellbore Diagram
00	NO	NO	NO	NO	NO	YES

### **Operator Certification**

I hereby certify that the foregoing and attached information is complete and correct as determined from all available records. 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 any department or agency of the United States any false, fictitious or fradulent statements or representations aas to any matter within its jurisdiction. Electronic submission of Well Completion Reports through this system satifies regulations requiring a submission of Form 3160-4 or a Well Completion Report.

Name: FASKEN OIL & RANCH LIMITED

Signed By: ADDISON GUELKER Title: Regulatory Analyst Signed on: 04/28/2021

Street Address: 6101 HOLIDAY HILL ROAD

State: TX **Zip:** 79707 City: MIDLAND

Phone: (432)556-8661

Email address: ADDISONG@FORL.COM

### **Field Representative**

**Representative Name:** 

**Street Address:** 

City:

State:

Zip:

Phone:

**Extension:** 

**Email address:** 

**Attachments** 

**Operator Name FASKEN** OIL & RANCH LIMITED

Well Name LAKE SHORE

FED S C 10

Well Number 4

**US Well Number** 3001531569

SHL NWNW Sec 10 21S

**County EDDY** 

State NM

Lease Number(s) NMNM3606, NMNM3606

26E

Well Status Producing Gas

**Agreement Name** 3

Agreement Number(s) NMNM101369, NMNM101369

WELL

Well Type

Allottee/Tribe Name

**CONVENTIONAL GAS** 

Well

Well Pad Name null

LAKESHORE FED COM

Well Pad Number null ID 01LA0064ACBF

Lake\_Shore\_10\_Fed\_4\_\_Updated\_WBD\_4\_28\_21\_20210428091235.pdf

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

## **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505**

ACKNOWLEDGMENTS

Action 52351

#### **ACKNOWLEDGMENTS**

Operator:		OGRID:
	FASKEN OIL & RANCH LTD	151416
	6101 Holiday Hill	Action Number:
	Midland, TX 79707	52351
		Action Type:
		[C-104] Completion Packet (C-104C)

#### **ACKNOWLEDGMENTS**

V	I hereby certify that the required Water Use Report has been, or will be, submitted for this wells completion.
$\overline{\lor}$	I hereby certify that the required FracFocus disclosure has been, or will be, submitted for this wells completion.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

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**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 52351

#### **CONDITIONS**

Operator:	OGRID:
FASKEN OIL & RANCH LTD	151416
6101 Holiday Hill	Action Number:
Midland, TX 79707	52351
	Action Type:
	[C-104] Completion Packet (C-104C)

#### CONDITIONS

Created By	Condition	Condition Date
ahvermersch	None	10/21/2021