Form 3160-5 (June 2015)

### NMOCD Rec'd: 10/16/2020 **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

5. Lease Serial No. NMNM0504364B

# SUNDRY NOTICES AND REPORTS ON WELLS

	NOTICES AND INEL OF				1410114101000 100 12		
Do not use thi abandoned we	6. If Indian, Allottee or Tribe Name						
SUBMIT IN	7. If Unit or CA/Agreement, Name and/or No.						
Type of Well     Gas Well □ Oth	ner		Well Name and No.     LAKEWOOD FEDERAL COM 10H				
2. Name of Operator SPUR ENERGY PARTNERS	Contact: ( LLC E-Mail: schapman@	HAPMAN 1		9. API Well No. 30-015-45678-00	-X1		
3a. Address 920 MEMORIAL CITY WAY S HOUSTON, TX 77024	TE 1000	(include area code) 0-8613		10. Field and Pool or Exploratory Area N SEVEN RIVERS-GLOR-YESO			
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)			11. County or Parish, St	ate		
Sec 27 T19S R25E SESW 46 32.625717 N Lat, 104.473396					EDDY COUNTY,	NM	
12. CHECK THE AF	PPROPRIATE BOX(ES)	TO INDICA	ΓE NATURE O	F NOTICE,	REPORT, OR OTHI	ER DA	ΛTA
TYPE OF SUBMISSION			TYPE OF	ACTION			
Notice of Intent   ■ Notice of Intent	☐ Acidize	☐ Deep	oen	☐ Product	ion (Start/Resume)	□ Wa	nter Shut-Off
☐ Subsequent Report	☐ Alter Casing	-	raulic Fracturing	☐ Reclama			ell Integrity
	☐ Casing Repair	_	Construction	☐ Recomp		Oth Chans	ner ge to Original A
☐ Final Abandonment Notice	☐ Change Plans	_	and Abandon	_	arily Abandon	PD	,
13. Describe Proposed or Completed Ope	Convert to Injection	Plug		□ Water D		. 1	
following completion of the involved testing has been completed. Final At determined that the site is ready for fi Spur Energy Partners LLC res FSL and 2305' FWL  Current SHL: 465' FSL and 23  This is a shift of 70' to the wes	pandonment Notices must be file inal inspection. spectfully requests to adjust 375' FWL st. Pad dimensions will ren	d only after all rest the SHL for	equirements, includ	ing reclamation	n, have been completed an	4 must	e filed once erator has
Please find updated C-102 an Thanks.	d supplemental form for y	our use.					٦
		С	OCD Accepted	for Record	10/26/2020 - JAG	j	
	Electronic Submission #5 For SPUR ENER nmitted to AFMSS for proce	GY PARTNER	S LLC, sent to the NA MEDRANO or	ne Carlsbad n 10/13/2020	(21JM0020SE)		
Name(Printed/Typed) SARAH E	E CHAPMAN		Title REGUL	ATORY DIR	ECTOR		
Signature (Electronic S	Submission)		Date 10/13/20	020			
	THIS SPACE FO	R FEDERA	L OR STATE	OFFICE U	SE		
Approved By CODY LAVION			Title A COLOT FI		GER LANDS MINER	ALC T	)ate 10/15/2020
Approved ByCODY_LAYTON Conditions of approval, if any, are attache	d Approval of this notice does	THICHOOLO I FI	ELD MANA	GER LAINDO WIINERA	1LOL L	10/10/2020	
certify that the applicant holds legal or equ which would entitle the applicant to condu	uitable title to those rights in the		Office Carlsbac	d			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent				willfully to ma	ike to any department or a	gency of	the United

## Revisions to Operator-Submitted EC Data for Sundry Notice #533793

**Operator Submitted BLM Revised (AFMSS)** 

**APDCH APDCH** Sundry Type: NOI NOI

Lease: NMNM0504364B NMNM0504364B

Agreement:

SPUR ENERGY PARTNERS LLC 920 MEMORIAL CITY WAY STE 1000 HOUSTON, TX 77024 Operator: SPUR ENERGY PARTNERS 9655 KATY FREEWAY SUITE 500 HOUSTON, TX 77024

Ph: 832-930-8502 Ph: 281.795.2286

SARAH E CHAPMAN REGULATORY DIRECTOR SARAH E CHAPMAN Admin Contact: REGULATORY DIRECTOR

E-Mail: schapman@spurepllc.com Cell: 281-642-5503 E-Mail: schapman@spurepllc.com Cell: 281-642-5503

Ph: 832-930-8613 Ph: 832-930-8613

SARAH E CHAPMAN REGULATORY DIRECTOR SARAH E CHAPMAN Tech Contact: REGULATORY DIRECTOR

E-Mail: schapman@spurepllc.com Cell: 281-642-5503

E-Mail: schapman@spurepllc.com Cell: 281-642-5503 Ph: 832-930-8613 Ph: 832-930-8613

Location:

State: County: NM EDDY NM EDDY

N. SEVEN RIVERS; GLORIETA Field/Pool: N SEVEN RIVERS-GLOR-YESO

Well/Facility:

LAKEWOOD FEDERAL COM 10H Sec 27 T19S R25E Mer NMP SESW 465FSL 2375FWL LAKEWOOD FEDERAL COM 10H Sec 27 T19S R25E SESW 465FSL 2305FWL

32.625719 N Lat, 104.473407 W Lon 32.625717 N Lat, 104.473396 W Lon 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 Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 DISTRICT IV

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

## State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

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

**★**AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Code Pool Name					
30-015-45678	97565	97565 N. SEVEN RIVERS; GLORIETA-YES					
Property Code	Prop	erty Name	Well Number				
325865	LAKEWOOD	FEDERAL COM	10H				
OGRID No.	Oper	ator Name	Elevation				
328947	SPUR ENERGY	SPUR ENERGY PARTNERS, LLC					

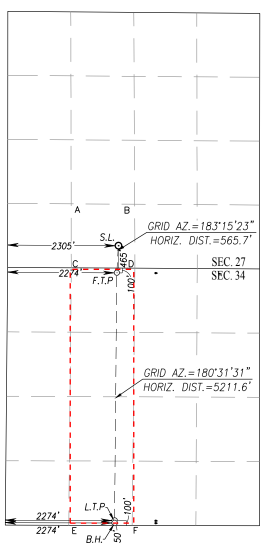
#### Surface Location

ſ	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
	N	27	19-S	25-E		465	SOUTH	2305	WEST	EDDY	
	Bottom Hole Location If Different From Surface										

	UL or lot No.	Section	Townshi	p Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	N	34	19-S	25-E		50	SOUTH	2274	WEST	EDDY
Ī	Dedicated Acres	Joint or	Infill	Consolidation C	ode Ord	ler No.	•			

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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



SCALE: 1"=2000' GEODETIC COORDINATES NAD 33 NME SURFACE LOCATION Y=591396.3 N X=493143.7 E LAT.=32.625720' N LONG.=104.473635' W FIRST TAKE POINT NAD 33 NME Y=5990831.6 N X=498111.6 E LAT.=32.6257373' N LONG.=104.473737' W CORNER COORDINATES TABLE NAD 27 NME A - Y= 592220.0 1 N, X= 455985.8 E D - Y= 590868.6 N, X= 455983.1 E E - Y= 585514.1 N, X= 455983.2 E E - Y= 585514.1 N, X= 455932.2 E E - Y= 585514.1 N, X= 457311.0 E E - Y= 592260.9 N, X= 457350.0 E C - Y= 59093.7 N, X= 45725.0 E C - Y= 5909.7 N, X= 45735.0 E C - Y= 5902.7 N, X= 45768.5 E D - Y= 5902.7 N, X= 49716.1 E B - Y= 5855.7 N, X= 455885.8 E D - Y= 5865.7 S, N, X= 455885.8 E D - Y= 5805.7 S, N, X= 49716.3 E D - Y= 5902.8 N, N= 49716.3 E D - Y= 5902.8 N, N= 49716.3 E E - Y= 5855.7 N, N= 4556610.9 N X=49806.3 E LAT.=32.60984' N LONG.=104.473868' W BOTTOM HOLE LOCATION NAD 83 NME Y=585621.5 N X=458685.3 E LAT.=32.60984' N LONG.=104.473869' W LONG.=104.473350' W LONG.=104.47		
X=49811.6 E	GEODETIC COORDINATES  NAD 83 NME  SURFACE LOCATION  Y=591396.3 N  X=498143.7 E  LAT.=32.625720° N  LONG.=104.473635° W  FIRST TAKE POINT  NAD 83 NME  SURFACE LOCATION  Y=591335.5 N  X=456965.2 E  LAT.=32.625607° N  LONG.=104.473115° W  FIRST TAKE POINT  NAD 27 NME	I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order
NAD 27 NME  A - Y = 592208.5 N, X = 455983.1 E  B - Y = 592200.1 N, X = 457305.0 E  C - Y = 590868.6 N, X = 455985.8 E  D - Y = 590868.6 N, X = 457311.0 E  E - Y = 585514.1 N, X = 455932.2 E  F - Y = 585509.7 N, X = 457253.0 E  CORNER COORDINATES TABLE  NAD 83 NME  A - Y = 592269.3 N, X = 497161.6 E  B - Y = 592260.9 N, X = 498483.5 E  C - Y = 590937.0 N, X = 497164.3 E  D - Y = 590929.4 N, X = 498489.5 E  E - Y = 585570.3 N, X = 497110.7 E  F - Y = 585570.3 N, X = 498431.5 E  LAST TAKE POINT  NAD 83 NME  Y = 585671.5 N  X = 498664.3 E  LAT. = 32.609984* N  LONG. = 104.473366* W  BOTTOM HOLE LOCATION  NAD 83 NME  Y = 585621.5 N  X = 498685.3 E  LAT. = 32.609847* N  LAT. = 32.609733* N  NAD 27 NME  Y = 585621.5 N  X = 456885.3 E  LAT. = 32.609847* N  LAT. = 32.609733* N	X=498111.6 E	Sarah Chapman 10/13/2020 Signature Date
## A - 1		_
SURVEYOR CERTIFICATION   SURVEYOR CERTIFICATION   Thereby certify that the well-lecation shown on this plat was plotted from field ropes of actual stayes made by me or under my subgravion; and that the same is true and correct of the best of th	A - Y= 592208.5 N, X= 455983.1 E B - Y= 592200.1 N, X= 457305.0 E C - Y= 590876.2 N, X= 455985.8 E D - Y= 590868.6 N, X= 457311.0 E	SCHAPMAN@SPUREPLLC.COM
CORNER COORDINATES TABLE  NAD 83 NME  A - Y = 592269.3 N, X = 497161.6 E  B - Y = 592269.9 N, X = 498483.5 E  C - Y = 590937.0 N, X = 497164.3 E  D - Y = 590929.4 N, X = 498489.5 E  E - Y = 585574.7 N, X = 497110.7 E  F - Y = 585570.3 N, X = 498431.5 E  LAST TAKE POINT  NAD 83 NME  Y = 585671.5 N  X = 498064.3 E  LAT. = 32.60984" N  LONG. = 104.473868" W  BOTTOM HOLE LOCATION  NAD 83 NME  Y = 585621.5 N  X = 498063.8 E  LAT. = 32.60984" N  LAT. = 32.60984" N  X = 498063.8 E  LAT. = 32.60984" N  LAT. = 32.60984" N  LAT. = 32.60984" N  LAT. = 32.60987" N  LAT. = 32.60984" N  LAT. = 32.60987" N  LAT. = 32.609873" N  LAT. = 32.609877" N  LAT. = 32.609877" N  LAT. = 32.609877" N  LAT. = 32.609873" N  LAT. = 32.609873" N		SURVEYOR CERTIFICATION
NAD 83 NME       NAD 27 NME         Y=585621.5 N       Y=585560.9 N         X=498063.8 E       X=456885.3 E         LAT.=32.609847 N       LAT.=32.609733* N             LAT.=32.609847 S       LAT.=32.609733* N             AME       Amely Later States         LAT.=32.609847 S       LAT.=32.609733* N             Certificate Number       Gary G. Eidson Graph         Ronald J. Eidson Graph       3239	NAD 83 NME  A - Y= 592269.3 N, X= 497161.6 E  B - Y= 592260.9 N, X= 498483.5 E  C - Y= 590937.0 N, X= 497164.3 E  D - Y= 590929.4 N, X= 498489.5 E  E - Y= 585574.7 N, X= 497110.7 E  F - Y= 585570.3 N, X= 498431.5 E  LAST TAKE POINT  NAD 83 NME  NAD 27 NME  Y=585671.5 N  X=498064.3 E  LAT.=32.609984* N  LAT.=32.609981* N	I hereby certify that the well location shown on this plat was plotted from field location and surveys made by me or under investory and the same is true and correct to the test of the fellet.  DET BER 2020  Date of Survey 3239
5 m 52,0000 m	NAD 83 NME NAD 27 NME Y=585621.5 N Y=585560.9 N X=498063.8 E X=456885.3 E	
	2 02.0000	

Inten	t	As Dril	led											
API#	<b>†</b>		]											
Ope	rator Nai	ne:		Property Name:								Well Number		
Kick (	Off Point	(KOP)												
UL	Section	Township	Range	Lot	Feet		From N	I/S	Feet	ı	From I	E/W	County	
Latit	<u>l</u> ude				Longitu	ıde							NAD	
First T	Take Poir	nt (FTP)	Range	Lot	Feet		From N	ı/S	Feet	1	From I	E/W	County	
Latit					Longitu	ıde					NAD			
Latit					Longite		10.0							
Last 1	Гake Poin	t (LTP)												
UL	Section	Township	Range	Lot	Feet	Fron	m N/S	Feet		From E/	w	Count	У	
Latit	ude				Longitu	ıde		<u>I</u>				NAD		
Is this	s well the	defining v	vell for th	ne Hori	zontal Տլ	pacing	g Unit?			]				
Is this	s well an	infill well?												
	ll is yes p ng Unit.	lease provi	de API if	availal	ole, Ope	rator I	Name	and v	vell nı	umber f	or De	efinir	ng well fo	or Horizontal
API#	ŧ													
Ope	rator Nai	me:	1			Prop	erty N	ame						Well Number