Form 3160-5 **UNITED STATES** (June 2015)

Signature

DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT** RECEIVED

FORM APPROVED
OMB No. 1004-0137
Expires: January 31, 201

Lease Serial No. NO-G-1310-1841

Do not use ti	ils form for proposal	PORTS ON WELLS Farm is to drill or to re-enter a (APD) for such proposa	of Land Ma	6. If Indian, Allottee or Tanagement	ribe Name	
	T IN TRIPLICATE - Other ins	7. If Unit of CA/Agreement, Name and/or No. NMNM 135216A				
1. Type of Well ⊠Oil Well	☐Gas Well ☐Othe	r		8. Well Name and No. W Lybrook Unit 749H		
2. Name of Operator Enduring Resources IV LLC				 API Well No. 30-045-35744 		
3a. Address 200 Energy Court Farmington NN	N 87401	3b. Phone No. (include area co 505-636-9743	ode)	10. Field and Pool or Exploratory Area Lybrook Mancos W 11. Country or Parish, State San Juan, NM		
4. Location of Well (Footage, Sec. SHL: 828' FSL & 480' FEL Sec BHL: 945' FNL & 336' FEL Sec	12 T23N R9W Unit: P	n)				
12.	CHECK THE APPROPRIATE	BOX(ES) TO INDICATE NATUI	RE OF NOTIC	CE, REPORT OR OTHER	DATA	
TYPE OF SUBMISSION		TY	YPE OF ACTION	ACTION		
□Notice of Intent	Acidize	Deepen	Produ	action (Start/Resume)	☐Water ShutOff	
	☐ Alter Casing	☐ Hydraulic Fracturing	Recla	amation	☐ Well Integrity	
Subsequent Report	Casing Repair	☐ New Construction	Reco	mplete	☑Other Reinstall GLV	
Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	☐ Plug and Abandon ☐ Temporarily Abandon			
- BP	Convert to Injection	☐Plug Back	□Water	r Disposal		
provide the Bond No. on file with B completion or recompletion in a new	ally, give subsurface locations and n BLM/BIA. Required subsequent repo w interval, a Form 3160-4 must be f		pertinent marker ving completion Final Abandonme	s and zones. Attach the Bond of the involved operations. If	under which the work will be perfonned of the operation results in a multiple after all requirements, including	
1/3/19 - MIRU				FEB 0 6 20	10	
1/4/19-1/5/19- Clean out 1/7/19- Landed tubing @ 5496'.	. 163 Jnts of 2 7/8'' 6.5# L80). Packer set @ 5365', 6 Gas Li	ift Valves By	m	OOFFICE	
14. I hereby certify that the foregoint Lacey Granillo	ng is true and correct. Name (F	Printed/Typed)				

THE SPACE FOR FEDERAL OR STATE OFICE USE Approved by Title Date Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease Office which would entitle the applicant to conduct operations thereon.

Date:

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 to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. NMOCD



Title: Permit Specialist



W LYBROOK UNIT #749H API # 30-045-35744



							ALCOHOLD TO THE REAL PROPERTY.			
Location									Spud Date:	2/19/2016
SHL: 828' FSL	480' FEL	Sec: 12	Twnshp: 23N	Rge: 9W			Lat:	36.236501	Completion:	6/18/2016
BHL: 945' FNL	336' FEL	Sec: 19	Twnshp: 23N	Rge: 8W			Long:	-107.733263	Pool Name:	LYBROOK MC W
									Reinstall GLV:	1/7/2019
wellbore update:	1/10/19 LG				12 1/4"	П			Run 11its. 9	5/8", 36# J-55 ST&C CSG SET
					Hole				@ 335', FC (
	MD	TVD								
OJO ALAMO	589	589						11		
KIRTLAND	757	757								
PICTURE CLIFFS	1274	1264				. [W	-	•	
LEWIS	1424	1408								
CHACRA	1655	1623				-	A			
CLIFF HOUSE	2864	2735			8 3/4"	1	V			
MENEFEE	2879	2749			Hole				Run 128	Bjts 7", 23#, J55, LT&C csg. Landed
PT LOOKOUT	3849	3641				ı				', FC @ 5504'
MANCOS	4030	3808							Interme	ediate Casing - Hole Size: 8-3/4"
GALLUP	4383	4133								
GALLUP	4363	4133								
						- 1				
						1	A			
						- 1				
						-	A			
						- 1				, 4-1/2", P-110, 11.6#, LT&C. 8RD, CSG
							set @ 14315', LC @ 14218', RSI tool @ 14197',			
Landed	tubing @ 5496'.	163 Jnts of 2 7/8	3" 6.5# L80. Packer	set @ 5365', 6 Gas	s Lift Valves	- 1	强度		TOL @ 543	11'. Final Casing - Hole Size: 6-1/8"
						- 1				
						- 1				
						1				
			FRAC:5588'-	14138'		- 1	September 1			
						4				TD @ 14320'
					4					
										PBTD @ 14218'
						-				1010 @ 14110
					6 1/8"					
					Hole			_ A	AA AAAA	
						- 1		-	4-4-4-4-4-4-4	} \$`\$`\$`\$`\$`\$`\$`\$`\$\$\$`\$`\$`\$`\$`\$`\$`\$`\$`
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