DRAWN BY: CM

State of New Mexico DISTRICT I 1625 N. FEBRUEI DR., HOBBES, No. 882840 Energy, Minerals & Natural Resources Department Form C-102 DISTRICT II 811 S. FIRST ST., ARTESIA, NM 88210 Phome: (676) 748-1283 Fax: (576) 748-9720 OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Bearing one copy to appropriate Santa Fe, New Mexico 875040BBS District Office DISTRICT III 1000 RIO BRAZOS RD., AZTEC, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 FEB 26 2020 DISTRICT IV 1220 S. ST. FRANCIS DR., SANTA FR. NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3468 ☐ AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLATIFIED

Pool Code

VC-025 6-09 REGISTANT API Number 30-025-46921 96776 98117 5263504 N; WOLFCAMP. Property Code Property Name Well Number 327175 COBBER 21-28 FED **4H** OGRID No. Operator Name Elevation DEVON ENERGY PRODUCTION COMPANY, L.P. 3313.4 6137 Surface Location UL or lot No. Section Township Lot Idn Feet from the North/South line Range Feet from the East/West line County C 234 21 26-S 34-E NORTH WEST **LEA** 1562 Bottom Hole Location If Different From Surface UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 28 26-S 34-E 2619 **NORTH** 1660 WEST **LEA** Dedicated Acres Joint or Infill Consolidation Code Order No. 480 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 N:377960.18 E:807368.90 OPERATOR CERTIFICATION N 89°27'46," E 2649.43 N 89'29'30" E 2640.16 N:377983.60 E:810008.96 I hereby certify that the information N:377935.33 E:804719.58 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, 4H SHL 3H SHL į. COBBER 21-28 FED 4H ELEV: 3313.4' LAT:32.035538 LON:-103.478320 N:377715.99 or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. E:806283.50 21 N:375347.77 E:810031.38 Rebuca Deal 9/30/2019 N:375299.07 E:804742.00 FIRST TAKE POINT Signature 100' FNL 1660' FWL SEC. 21 00.30.36. LAT:32.035907 Rebecca Deal, Regulatory Analyst LON:-103.478004 Printed Name N:377850.90 m E:806380.36 rebecca.deal@dvn.com LAST TAKE POINT 2539' FNL 1660' FWL SEC. 28 LAT:32.014696 B-mail Addres SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. N 89'26'21" E 2645,23' LON:-103.477982 N:372657.60 E:804765.37 N 89'26'18" E 2844.51' N:370134.75 N:372683.55 E:807409.76 E:806448.37 BOTTOM OF HOLE 7/2019 LAT:32.014477 LON:-103.477981 Date of Survey N:370054.76 & Seal of Professional Surveyor E:806449.10 LAMAN **6** 28 N:370071.47 E:810076.10 N:370017.96 SEM METIC PROTEINAL TO 00'30'07 State Plane Co. NAD 83, New Me 3001, US Surve 08/23/19 N:367377.79 E:804811.79 N:367429.47 E:810099.25 Certificate No. 22404 B.L. LAMAN

S 89°24'58" 2645.98"

N:367402.50 F:807453.41

S 89°27'50" 2641.73

Inten	t x	As Dril	led											
API#		46921												
DE\	rator Nar /ON EN MPANY	Property Name: COBBER 21-28 FED							Well Number 4H					
Kick Off Point (KOP)														
UL	Section 21	Township 26S	Range 34E	Lot	Feet 50	From N/S FNL				From E/W FWL		County LEA		
					_	ngitude NAI 03.477999 83						NAD 83		
First 1	First Take Point (FTP)													
C	Section 21	Township 26S	Range 34E	Lot	Feet 100	Fro NO	Feet 166	Feet From WE		ST	County LEA			
Latitude Long 32.035907 103						.478004 NAD 83								
Last Take Point (LTP)														
UL F	Section 28	Township 26S	Range 34E	Lot	Feet 2539	From N			I		County LEA			
Latitude Longit 32.014696 103						ude NAD 477982 83					NAD 83			
Is this well the defining well for the Horizontal Spacing Unit?														
Is this well an infill well?														
If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.														
API#														
1 '		Property Name: COBBER 21-28 FED							Well Number 10H					
						<u> </u>							·	

KZ 06/29/2018