District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office pies

ORT

.	ストスしたい				1 87505				ENDED REP	
HILLSIDE OIL & (P. O. BOX 8911 MIDLAND, TX 79	gas, LLC. 🗸	/ ¹Operator n	ALLOWAB	ILE AND A	UTHORIZATI	ON TO TR	² OGRIE	ORT D Numbe . 8281		
	•)	Reason for CH	Filing C 8-1-9		
⁴ API Numl 30 - 0 15-25251	<u> </u>	Aloka Glori	ieta - Yeso	⁶ Pool N	lame Omit (7			ool Code 03250	
249	7 Property Code 2 4 9 5 /			^a Property	^a Property Name				ell Number	
	ce Location									
D 35	185	26E	Lot Idn	Feet from the 660	North/South Line NORTH	Feet from the 330	East/We WE		County Eddy	
11 Bottor Ul or lot no. Section	m Hole Loc n Township	Range	Lot idn	Feet from the	North/South Line	Feet from the	EastWe	East/West line County		
12 Lse Code 13 Prod	lucing Method Co	ode 14 Gas	3 Connection Date	e 15 C-129 Pr	ermit Number	¹⁶ C-129 Effective	Date	17 C-1	29 Expiration Da	
III. Oil and Ga		rters				 -			· · · · · · · · · · · · · · · · · · ·	
18 Transporter OGRID	1!	¹⁹ Transporter N and Address	ame s	20	²⁰ POD 21 O/G		22 POD ULS	TR Local	lion	
015694	015694 NAVAJO PO BOX 159 ARTESIA, NM 88			2016	710 O	D 35 18S 2	and Description D 35 18S 26E			
	ALTEGIA, NW 66210						10112131415162			
009171 GPM 4044 PENBROOK ODESSA, TX 79762				2016	730 G	SAME AS ABOVE				
	ODECCA, 1X 79702				(ide			OCH CENTRAL		
			R	Andrews Mild Commission Co.	and the second second second		44;56 755/4	9	15/ 69/	
					transfer that the same of the					
	·					Į				
IV. Produced W	ater								· · · · · · · · · · · · · · · · · · ·	
²³ POD 2016750	SAME A	AS ABOVE		24 POD U	LSTR Location and De	scription				
²³ POD	SAME A		27							
²³ POD 2016750 V. Well Comple ²³ Spud Date	SAME A	Ready Date		TD	LSTR Location and De	escription 29 Perforal	tions	30 Dł	HC, DC, MC	
²³ POD 2016750 V. Well Comple	SAME A	Ready Date	27 Sing & Tubing Siz	TD		²⁹ Perforal		30 Dł		
²³ POD 2016750 V. Well Comple ²³ Spud Date	SAME A	Ready Date		TD	²⁶ PBTD	²⁹ Perforal				
²³ POD 2016750 V. Well Comple ²³ Spud Date	SAME A	Ready Date		TD	²⁶ PBTD	²⁹ Perforal				
²³ POD 2016750 V. Well Comple ²³ Spud Date	SAME A	Ready Date		TD	²⁶ PBTD	²⁹ Perforal				
23 POD 2016750 V. Well Comple 23 Spud Date 31 Hole Size	SAME A	Ready Date		TD	²⁶ PBTD	²⁹ Perforal				
23 POD 2016750 V. Well Comple 23 Spud Date 31 Hole Size /I. Well Test D 35 Date New Oil	SAME A	Ready Date		TD 2e	²⁶ PBTD	²⁹ Perforal	Postle 10 Ye di	Sacks C		
23 POD 2016750 V. Well Comple 23 Spud Date 31 Hole Size /I. Well Test D 35 Date New Oil	SAME And Patrick Patri	Ready Date 32 Cas	sing & Tubing Siz	TD See	²⁶ PBTD ³³ Depth Set	²⁹ Perforal	Postle 10 Ye di	Sacks C	FD-3	
23 POD 2016750 V. Well Comple 23 Spud Date 31 Hole Size /I. Well Test D 35 Date New Oil	SAME And SAM	Ready Date 32 Cas ivery Date	sing & Tubing Siz	TD Se	26 PBTD 33 Depth Set Test Length 44 Gas	29 Perforal 29 Perforal 39 Tbg. Press 45 AOF	Postle 10 Led	Sacks C	sg. Pressure	
23 POD 2016750 V. Well Comple 23 Spud Date 31 Hole Size /I. Well Test D 35 Date New Oil 41 Choke Size 7 I hereby certify that the complied with and that to the best of my knowled gnature:	Pata 20 R	ivery Date Dil Conservation Digiven above is tr	sing & Tubing Siz	TD Se	²⁸ PBTD ³³ Depth Set ⁶ Test Length ⁴⁴ Gas OIL CON	²⁹ Perforal	Postle 10 Led	Sacks C	sg. Pressure	
23 POD 2016750 V. Well Comple 23 Spud Date 31 Hole Size /I. Well Test D 35 Date New Oil 41 Choke Size 7 I hereby certify that the complied with and that to the best of my knowled gnature: inted pame: Gar	SAME And Data 20 R	ivery Date Dil Conservation Digiven above is tr	sing & Tubing Siz	TD See	²⁶ PBTD ³³ Depth Set Test Length 44 Gas OIL CON	29 Perforal 39 Tbg. Press 45 AOF ISERVATIO	Populario III	Sacks C	sg. Pressure	
23 POD 2016750 V. Well Comple 23 Spud Date 31 Hole Size /I. Well Test D 35 Date New Oil 41 Choke Size 7 I hereby certify that the complied with and that to the best of my knowled gnature:	etion Data 20 R	ivery Date Dil Conservation Digiven above is tr	sing & Tubing Siz	TD Le Approved	26 PBTD 33 Depth Set Test Length 44 Gas OIL CON by: ORGINAL DISTRICT	29 Perforal 39 Tbg. Press 45 AOF	Populario III	Sacks C	Sement FO-7 -99 sg. Pressure	

Printed Name

Jon P. Tate

Tille

Vice President

Date