District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104	1
Form C-104	1 X
Revised March 25, 1999	M

Submit to Appropriate District Office

1-21-2000

Date

Title

		¹ Ope	rator name	and Address	E AND AU	TITORIZA	2110N 1	$\bigcup IRA$	NSPOR	<u> </u>
EOG Resour	rces, Inc							- (OGRID Numbe	er
P. 0. Box								3 P.a.	7377 ason for Filing	
Midland, 7	Texsas 79 API Number	702							ason for Filing H. 3 - 1 - 200	
					5 Pool N	lame		6 Pool Code		
30-0 15-30485 ⁷ Property Code					PHANTOM DRAW WOLFCAMP			828		82840
	22849 Z	7031	³ Property Name MERPHAN 16 STATE					9 Well Number		
10		Location			MERPHAN I	6 STAIL				1
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South I	ine Feet fro	m the	East/West line	
E	16	265	31E		1800	NORTH		10		
JL or lot no.	Bottom	Hole Loc					<u></u>	10	WEST	L EDDY
L or lot no.	Section	Township	Range Lot. Idn		Feet from the	North/South L	ine Feet fro	Feet from the E		County
Lse Code	13 Producin	g Method Cod	e 14 Gas	Connection Date	¹⁵ C-129 Per					
S		F		commedian Balc	1.5 C-129 Per	mit Number	¹⁶ C-129 I	Effective D	ate 17 C	-129 Expiration l
. Oil and	Gas Tra	ansporter	S			<u> </u>				
8 Transporter OGRID		19 Trans	sporter Nam Address	e	20 POD	21 O/	/G T	22 POD ULSTR Location		
021770	Suno	co, Inc. (and Description		
021778	Sario	co, mc. (, ram)		28232	47 0	Oil Ta	nk on 1	Ocation I	UL-E, Sec.
	-						T26S,	R31E, E	ddy Co., I	NM NM
020809		Richardsor		ne Co.	28232	48 G				
		Main Stree Worth, Te		10	20202	-10 u	uas sa	les Met	er is on L	ocation in
	10,0	MOI CII, TE	xa2 /01(12			OL-L,		, 1265, R3	B1E, Eddy Co
										1
D 1	1 117									
Produce 23 POD	d Water									
²³ POD						R Location and I				
²³ POD 2823249	9	Wtr goes	to CRW (Corp. SWD Ga				T26S, F	R30E. Eddy	Co
²³ POD	9	Wtr goes			athering Li	ne in UL-C,	Sec. 34,			Co.
23 POD 2823249 Well Con 25 Spud Date	9 mpletion	Wtr goes Data		Corp. SWD Ga	athering Li		Sec. 34,	T26S, F		Co.
23 POD 2823249 Well Con	9 mpletion	Wtr goes Data	Date		athering Li	ne in UL-C,	Sec. 34,		30	DHC, MC
23 POD 2823249 Well Con 25 Spud Date	9 mpletion	Wtr goes Data	Date	²⁷ TD	athering Li	ne in UL-C,	Sec. 34,			DHC, MC
23 POD 2823249 Well Con 25 Spud Date	9 mpletion	Wtr goes Data	Date	²⁷ TD	athering Li	ne in UL-C,	Sec. 34,		30	DHC, MC
23 POD 2823249 Well Con 25 Spud Date	9 mpletion	Wtr goes Data	Date	²⁷ TD	athering Li	ne in UL-C,	Sec. 34,		30	DHC, MC
23 POD 2823244 Well Con 25 Spud Date	9 npletion Size	Wtr goes Data	Date	²⁷ TD	athering Li	ne in UL-C,	Sec. 34,		30	DHC, MC
23 POD 2823249 Well Con 25 Spud Date 31 Hole	npletion Size	Wtr goes Data 26 Ready I	³² Casing	²⁷ TD & Tubing Size	athering Li	ne in UL-C,	Sec. 34,		30	DHC, MC
23 POD 2823249 Well Con 25 Spud Date 31 Hole	npletion Size	Wtr goes Data	³² Casing	²⁷ TD	athering Li	ne in UL-C,	Sec. 34,	Perforation	34 Sacks Ce	DHC, MC
23 POD 2823249 Well Con 25 Spud Date 31 Hole Well Tes Date New Oil	npletion Size	Wtr goes Data 26 Ready I	³² Casing	& Tubing Size & Tobing Size	athering Li	28 PBTD 33 Depth Set	Sec. 34,	Perforation	34 Sacks Ce	DHC, MC
23 POD 2823249 Well Con 25 Spud Date 31 Hole Well Tes Date New Oil	npletion Size	Wtr goes Data 26 Ready I	³² Casing	²⁷ TD & Tubing Size	athering Li	28 PBTD 33 Depth Set	Sec. 34,	Perforation	34 Sacks Ce	DHC, MC
23 POD 2823249 Well Con 25 Spud Date 31 Hole Well Tes Date New Oil Choke Size	npletion Size	Wtr goes Data 26 Ready I Gas Delivery Data 42 Oil	32 Casing	27 TD & Tubing Size 37 Test Date 43 Water	athering Li	28 PBTD 33 Depth Set	Sec. 34,	Perforation	34 Sacks Ce	DHC, MC
23 POD 2823249 Well Cor 25 Spud Date 31 Hole Well Tes Date New Oil Choke Size	mpletion Size t Data t the rules of	Wtr goes Data 26 Ready I Gas Delivery Data 42 Oil	32 Casing	27 TD & Tubing Size 37 Test Date 43 Water	athering Li	28 PBTD 33 Depth Set St Length	39 Tbg. Pr	Perforation	34 Sacks Ce	DHC, MC
23 POD 2823249 Well Cor 25 Spud Date 31 Hole Well Tes Date New Oil Choke Size reby certify that ed with and that my knowledge	npletion Size t Data t the rules of t the informal and belief.	Wtr goes Data 26 Ready I Gas Delivery Data 42 Oil the Oil Consertion given above	32 Casing	& Tubing Size & Tobing Size 37 Test Date	athering Li	28 PBTD 33 Depth Set tt Length Gas OIL CON	Sec. 34, 29 39 Tbg. Pr 45 AOI	essure	34 Sacks Ce	DHC, MC
23 POD 2823249 Well Cor 25 Spud Date 31 Hole Well Tes Date New Oil Choke Size reby certify that ed with and that my knowledge ure: I name:	mpletion Size t Data t the rules of	Wtr goes Data 26 Ready I Gas Delivery Data 42 Oil the Oil Consertion given above	32 Casing	27 TD & Tubing Size 37 Test Date 43 Water	athering Li	28 PBTD 33 Depth Set tt Length Gas OIL CON	Sec. 34, 29 39 Tbg. Pr 45 AOI	essure	34 Sacks Ce	DHC, MC
23 POD 2823249 Well Cor 25 Spud Date 31 Hole Well Tes Date New Oil Choke Size reby certify that ed with and that my knowledge ure:	npletion Size t Data t the rules of t the informal and belief.	Wtr goes Data 26 Ready I Gas Delivery Data 42 Oil the Oil Consertion given above	32 Casing	27 TD & Tubing Size 37 Test Date 43 Water	athering Li	28 PBTD 33 Depth Set tt Length Gas OIL CON	Sec. 34, 29 39 Tbg. Pr 45 AOI	essure	34 Sacks Ce	DHC, MC
23 POD 2823249 Well Cor 25 Spud Date 31 Hole Well Tes Date New Oil Choke Size reby certify that ed with and that my knowledge ure: I name: e Francis	mpletion Size t Data t the rules of t the informal and belief.	Wtr goes Data 26 Ready I Gas Delivery Di 42 Oil the Oil Consertion given above	32 Casing	27 TD & Tubing Size 37 Test Date 43 Water	athering Li	28 PBTD 33 Depth Set tt Length Gas OIL CON	Sec. 34, 29 39 Tbg. Pr 45 AOI	essure	34 Sacks Ce	DHC, MC
23 POD 2823249 Well Cor 25 Spud Date 31 Hole Well Tes Date New Oil Choke Size reby certify that ed with and that my knowledge ure: I name:	npletion Size t Data t the rules of t the informal and belief. Resource	Wtr goes Data 26 Ready I Gas Delivery D. 42 Oil the Oil Consertion given above Cas. Inc.	32 Casing	27 TD & Tubing Size & Tubing Size 37 Test Date 43 Water ion have been it complete to the	Approved by:	28 PBTD 33 Depth Set tt Length Gas OIL CON	Sec. 34, 29 39 Tbg. Pr 45 AOI	essure	34 Sacks Ce	DHC, MC

Printed Name