District I 1625 N. French Dr., 1	Hobbs, NM 88240	OBBS OC	State		/ Mexico				Form C-10 Revised August 1, 201	
District II	ue, Artesia, NM 882][latural Resour		mit one	copy to	appropriate District Offic	
1000 Rio Brazos Rd.			1220 Sou	uth St. Fra	incis Dr.			r		
<u>District IV</u> 1220 S. St. Francis D	Dr., Santa Fe, NM 8750 I. R	RECEIVE) Santa FOR ALLOW	Fe, NM 8 ABLE AN	7505 N D AUTHORIZ	ATION	το τr	L	J AMENDED REPOR' RT	
¹ Operator name an							² OGRID		••••	
EOG Resourd									7377	
P.O. Box 226	57					3	Reason f	or Filing C	ode/Effective Date	
Midland. TX	79702						NW 5/2			
⁴ API Number 30-0 25 4444		⁵ Pool Na	me		NORTH			6	Pool Code	
25-41419			; Upper Bone :	Spring Şł	ring Shale HOBBS C				97900 96434	
7 Property Code		⁸ Property Hawk 25			1111 2.5			9	2H	
II. ¹⁰ Su	rface Location				JUL	252	014			
	Section Township	Range	Lot. Idn	Feet from th	e North/South L	ine Feet	from the	East/W	Vest line County	
м	25 24S	33E		250	South			ู่ West	Lea	
ⁿ Bo	ottom Hole Loc	ation			I ,,			I	··· • • • • • • • • • • • • • • • • • •	
	Section Township		Lot. Idn	Feet from th	•		t from the		/est line County	
	25 24S	33E		232 23			907		1	
200 0000	¹³ Producing Method Flowing	d ¹⁴ Gi	as Connection	¹³ C-129	Permit Number	¹⁰ C	-129 Effec	ctive Date	¹⁷ C-129 Expiration Dat	
	Bas Transporter	 s								
18 Transporter	-			orter Name		· · · · · · · · · ·			20 O/G/W	
OGRID			and	Address					<u>.</u>	
34056	Plains Ma	rketina L.P						Oil		
								l.		
36785	DCP Mids	tream. L.P.							Gas	
	Annual Annual A									
IV. Well Con	npletion Data									
²¹ Spud Date	²² Re	eady Date	23 TJ	-	24 PBTD		_	erforations	26 DHC, MC	
²¹ Spud Date 01/30/2014	²² Ro 5/29/14	_	14177 M	-	14167		_	erforations - 14069	²⁶ DHC, MC	
²¹ Spud Date 01/30/2014 ²⁷ Hole	²² Ro 5/29/14	²⁸ Casi		-	14167 ²⁹ Depth	Set	_	- 14069		
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2	²² Ro 5/29/14	²⁸ Casi 13-3/8	14177 M	-	14167 ²⁹ Depth 1350	Set	_	- 14069 600 C	26 DHC, MC 30 Sacks Cement	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2 12-1/4	²² Ro 5/29/14	²⁸ Casi 13-3/8 9-5/8	14177 M	9453 V	14167 ²⁹ Depth 1350 5161	Set	_	- 14069 600 C 1050 (26 DHC, MC 30 Sacks Cement	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2	²² Ro 5/29/14	²⁸ Casi 13-3/8	14177 M	9453 V	14167 ²⁹ Depth 1350	Set	_	- 14069 600 C 1050 (²⁶ DHC, MC ³⁰ Sacks Cement	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2 12-1/4 8-3/4	²² Re 5/29/14 : Size	²⁸ Casi 13-3/8 9-5/8	14177 M	9453 V	14167 ²⁹ Depth 1350 5161	Set	_	- 14069 600 C 1050 (26 DHC, MC 30 Sacks Cement	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2 12-1/4 8-3/4	²² Rc 5/29/14 Size Data	²⁸ Casi 13-3/8 9-5/8 5-1/2	14177 M	9453 V	14167 ²⁹ Depth 1350 5161		_	- 14069 600 C 1050 C 300 C,	26 DHC, MC 30 Sacks Cement	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2 12-1/4 8-3/4 V. Well Test	²² Rc 5/29/14 Size	²⁸ Casi 13-3/8 9-5/8 5-1/2	ng & Tubing Size	9453 V	14167 ²⁹ Depth 1350 5161 14167'		9554	- 14069 600 C 1050 C 300 C,	26 DHC, MC 30Sacks Cement 1750 H	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2 12-1/4 8-3/4 V. Well Test ³¹ Date New Oi	²² Re 5/29/14 Size Data il ³² Gas Deliv	²⁸ Casi 13-3/8 9-5/8 5-1/2	14177 M ng & Tubing Size	9453 V	14167 ²⁹ Depth 1350 5161 14167' ³⁴ Test Length		9554	- 14069 600 C 1050 C 300 C,	26 DHC, MC 30 Sacks Cement 1750 H 36 Csg. Pressure	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2 12-1/4 8-3/4 V. Well Test ³¹ Date New Oi 5/29/14	²² Re 5/29/14 : Size Data il ³² Gas Deliv 5/29/14	²⁸ Casi 13-3/8 9-5/8 5-1/2	14177 M ng & Tubing Size 3 ³ Test Date 6/21/14	9453 V	14167 ²⁹ Depth 1350 5161 14167' ³⁴ Test Length 4		9554	- 14069 600 C 1050 C 300 C,	26 DHC, MC 30 Sacks Cement 1750 H 36 Csg. Pressure 925	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2 12-1/4 8-3/4 V. Well Test ³¹ Date New Oi 5/29/14 ³⁷ Choke Size 38/64 ⁴ hereby certify that been complied with complete to the best	²² Re 5/29/14 e Size Data il ³² Gas Deliv 5/29/14 ³⁸ Oi	²⁸ Casi 13-3/8 9-5/8 5-1/2 very Date	14177 M ng & Tubing Size 33 Test Date 6/21/14 39 Water 1425 ivision have	9453 V	14167 ²⁹ Depth 1350 5161 14167' ³⁴ Test Length 4 ⁴⁰ Gas 352		9554	- 14069 600 C 1050 (300 C,	26 DHC, MC 30 Sacks Cement 1750 H 36 Csg. Pressure 925 41 Test Method Flowing	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2 12-1/4 8-3/4 V. Well Test ³¹ Date New Oi 5/29/14 ³⁷ Choke Size 38/64 ⁴ hereby certify the been complied with complete to the best Signature:	22 Re 5/29/14 e Size Data il 32 Gas Deliv 5/29/14 38 Oi 1415 at the rules of the Oil C and that the informatic	²⁸ Casi 13-3/8 9-5/8 5-1/2 very Date	14177 M ng & Tubing Size 33 Test Date 6/21/14 39 Water 1425 ivision have	9453 V	14167 ²⁹ Depth 1350 5161 14167' ³⁴ Test Length 4 ⁴⁰ Gas 352 OI ved by:	35	9554	- 14069 600 C 1050 (300 C,	26 DHC, MC 30 Sacks Cement 1750 H 36 Csg. Pressure 925 41 Test Method Flowing	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2 12-1/4 8-3/4 V. Well Test ³¹ Date New Oi 5/29/14 ³⁷ Choke Size 38/64 ⁴ hereby certify the been complied with complete to the best Signature:	22 Re 5/29/14 Size Data il 32 Gas Deliv 5/29/14 38 Oi 1415 at the rules of the Oil C and that the informatic of my knowledge and and Max	²⁸ Casi 13-3/8 9-5/8 5-1/2 very Date	14177 M ng & Tubing Size 33 Test Date 6/21/14 39 Water 1425 ivision have	9453 V	14167 ²⁹ Depth 1350 5161 14167' ³⁴ Test Length ⁴⁰ Gas 352 OI ved by:	33 L CONS	9554	- 14069 600 C 1050 C 300 C, essure	26 DHC, MC 30 Sacks Cement 1750 H 36 Csg. Pressure 925 41 Test Method Flowing	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2 12-1/4 8-3/4 V. Well Test ³¹ Date New Oi 5/29/14 ³⁷ Choke Size 38/64 ⁴¹ hereby certify the been complied with complete to the best Signature:	22 Re 5/29/14 Size Data il ³² Gas Deliv 5/29/14 ³⁸ Oi 1415 at the rules of the Oil C and that the informatic of my knowledge and and war of an of	²⁸ Casi 13-3/8 9-5/8 5-1/2 very Date	14177 M ng & Tubing Size 33 Test Date 6/21/14 39 Water 1425 ivision have	9453 V	14167 ²⁹ Depth 1350 5161 14167' ³⁴ Test Length ⁴⁰ Gas 352 OI ved by:	35	9554	- 14069 600 C 1050 C 300 C, essure	26 DHC, MC 30 Sacks Cement 1750 H 36 Csg. Pressure 925 41 Test Method Flowing	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2 12-1/4 8-3/4 V. Well Test ³¹ Date New Oi 5/29/14 ³⁷ Choke Size 38/64 ⁴¹ hereby certify the been complied with complete to the best Signature: Printed name: Stan Wagner Title:	22 Re 5/29/14 Size Data il ³² Gas Deliv 5/29/14 ³⁸ Oi 1415 at the rules of the Oil C and that the informatic of my knowledge and and war of an of	²⁸ Casi 13-3/8 9-5/8 5-1/2 very Date	14177 M ng & Tubing Size 33 Test Date 6/21/14 39 Water 1425 ivision have	9453 V	14167 ²⁹ Depth 1350 5161 14167' ³⁴ Test Length 4 ⁴⁰ Gas 352 Ved by: Petf val Date: 5	L CONS	9554	- 14069 600 C 1050 C 300 C, essure	26 DHC, MC 30 Sacks Cement 30 Sa	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2 12-1/4 8-3/4 V. Well Test ³¹ Date New Oi 5/29/14 ³⁷ Choke Size 38/64 ⁴ hereby certify the been complied with complete to the best Signature: Printed name: Stan Wagner Tjrte: Regulatory A E-mail Address	22 Re 5/29/14 Size Data il 32 Gas Deliv 5/29/14 38 Oi 1415 at the rules of the Oil C and that the informatic of my knowledge and an a a a a a a a a a a a a a a a a a a	²⁸ Casi 13-3/8 9-5/8 5-1/2 very Date 1 Conservation D on given above belief.	14177 M ng & Tubing Size 33 Test Date 6/21/14 39 Water 1425 ivision have is true and	9453 V	14167 ²⁹ Depth 1350 5161 14167' ³⁴ Test Length 4 ⁴⁰ Gas 352 OI ved by: Petf val Date: 5	IL CONS Oleum	9554	- 14069 600 C 1050 C 300 C, essure	26 DHC, MC 30 Sacks Cement 30 Sacks Cement 1750 H 36 Csg. Pressure 925 41 Test Method Flowing VISION	
²¹ Spud Date 01/30/2014 ²⁷ Hole 17-1/2 12-1/4 8-3/4 V. Well Test ³¹ Date New Oi 5/29/14 ³⁷ Choke Size 38/64 ⁴¹ hereby certify the been complied with complete to the best Signature: Printed name: Stan Wagner Tjule: Regulatory A E-mail Address	22 Re 5/29/14 Size Data il 32 Gas Deliv 5/29/14 38 Oi 1415 at the rules of the Oil C and that the informatic of my knowledge and an a a a a a a a a a a a a a a a a a a	²⁸ Casi 13-3/8 9-5/8 5-1/2 very Date 1 Conservation D on given above belief.	14177 M ng & Tubing Size 33 Test Date 6/21/14 39 Water 1425 ivision have	9453 V	14167 ²⁹ Depth 1350 5161 14167' ³⁴ Test Length 4 ⁴⁰ Gas 352 OI ved by: Petf val Date:	L CONS	9554	- 14069 600 C 1050 C 300 C, cssure	26 DHC, MC 30 Sacks Cement 30 Sa	

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