

Mark Hamilton

Manager, Permian Operations (432) 758-6766 Work (432) 758-6768 Fax Hess Corporation 100 N.W. 7th St. PO Box 840 Seminole, TX 79360

December 1, 2016

Certified Mail
RETURN RECEIPT REQUESTED

Mr. Daniel Sanchez
Oil Conservation Division
New Mexico Energy, Minerals and Natural Resources Department
1220 South Saint Francis Drive
Santa Fe, New Mexico 87505

Re: West Bravo Dome Carbon Dioxide Gas Unit Agreement

Harding County, New Mexico, 2017 Plan of Development

M. D let ains

Dear Mr. Sanchez:

Pursuant to Article 4.2 of the Unit Agreement for the Development and Operation of the West Bravo Dome Carbon Dioxide Gas Unit, and Division Order No. R-7707, Hess Corporation, unit operator, hereby submits the 2017 Plan of Development.

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If there are any questions regarding this proposed Plan of Development for 2017, please contact me at (432) 758-6766.

Yours truly, Hess Corporation

Mark Hamilton

Manager, Permian Operations



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Mark Hamilton Manager, Permian Operations (432) 758-6766 Work (432) 758-6768 Fax Hess Corporation 100 N.W. 7th St. PO Box 840 Seminole, TX 79360

December 1, 2016

State of New Mexico Commissioner of Public Lands P. O. Box 1148 Santa Fe, New Mexico 87504-1148

Attention: Director of the Oil and Gas Division

State of New Mexico
Energy and Minerals Department
Oil Conservation Division
P. O. Box 2088
Santa Fe, New Mexico 87501-2088

RE: Plan of Development: January 1, 2017 through December 31, 2017

West Bravo Dome Carbon Dioxide Gas Unit (WBDGU)

Harding County, New Mexico

Gentlemen:

With respect to the West Bravo Dome Carbon Dioxide Gas Unit (the "Unit") and in accordance with New Mexico Oil Conservation Order Number 7707, Hess Corporation, as Unit operator, hereby submits five (5) copies of the Plan of Development (POD) for January 1, 2017 through December 31, 2017.

Presently, there are seventy-four (74) producing carbon dioxide (CO₂) gas wells in the Unit. First unitized production began in December, 2008.

In 1984, the Unit originally contained 50,020.78 acres consisting of Federal, State and fee tracts. At the time, 20 wells were drilled and shut in due to lack of a market for the CO₂ and related infrastructure to produce the wells. The unit was contracted effective on November 15, 1994 to 34,655.33 acres. By Certificate of Effectiveness dated March 23, 2009, Hess adjusted the total unit acreage to 34,619.11 acres to account for slight errors in the size of tracts 2005 and 2011 and title failure to 38 acres under tract 2045. Effective January 1, 2011, the Unit was enlarged from 34,619 acres to 76,950 acres which is

where it remains today. The unit presently contains 122 tracts consisting of 20 Federal tracts (10.28%), 40 State tracts (20.79%) and 62 fee tracts (68.93%).

In the beginning of 2016 field production was at average daily rate of approximately 39 million cubic feet of CO₂ per day (MMscf/d). No new wells were drilled in 2016. During the year on average 19 out of 74 producing wells stayed shut-in to adjust for current company's CO₂ demand. Consequently, Hess was able to reduce operational costs by operating only one (out of two) compressors. Projected year-end daily production will be close to what it was in the beginning of 2016 (~ 39 MMscf/d).

The plan of development for 2017 will include the following:

- There are no plans to drill new wells in this year as we expect to meet our projected CO₂ demand with the existing well stock.
- · Additional data collection for optimizing reservoir management.
- Make production payments.
- Plan for a possible 2020 drilling program of up to 21 additional wells, contingent on projected CO₂ demand.
- Monitor and maintain existing infrastructure in accordance with State and Federal regulations.

Attached please see a spreadsheet showing the existing well inventory in West Brave Dome Carbon Dioxide Gas Unit.

If there are any questions regarding this proposed Plan of Development for 2017, please contact me at (432) 758-6766

Yours truly,

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HESS CORPORATION

Mark Hamilton

Manager, Permian Operations

Cc: Ms. Victoria Barr - Bureau of Land Management

M.D. Elavile

WEST BRAVO DOME CO2 GAS UNIT HARDING COUNTY, NEW MEXICO 2012 DRILLING PROGRAM Well Location

						Quarter				
187 - 11	Name	LUAD (A DIN)		_			Producing	BLM		Status
Well	Name	UWI (APINum)	Township	Range	Section	Section	Formation	Interest	Comments	
WBDGU	1829 012N	30021205520000	18N	29E	1	SESW	Tubb	0.012855		
WBDGU	1829 022J	30021205550000	18N	29E	2	NWSE	Tubb	0.012855		
WBDGU	1829 0420	30021205380000	18N	29E	4	SWSE	Tubb	0.012855		
WBDGU	1829 081J	30021205360000	18N	29E	8	NWSE	Tubb	0.012855		
WBDGU	1829 142N	30021205530000	18N	29E	14	SESW	Tubb	0.012801	**	
WBDGU	1829 152K	30021205480000	18N	29E	15	NESW	Tubb	0.012655	**	
WBDGU	1829 162K	30021205370000	18N	29E	16	NESW	Tubb	0.012855		
WBDGU	1829 221F	30021205390000	18N	29E	22	SENW	Tubb	0.012655	**	
WBDGU	1829 261B	30021205500000	18N	29E	26	NWNE	Tubb	0.012855		
WBDGU	1830 271F	3002120540000	18N	30E	27	SENW	Tubb	0.012855		To be drilled &
										converted to SWD
WBDGU	1929 081K	3002120535000	19N	29E	8	NESW	Tubb	0.012855		
WBDGU	1929 141J	3002120534000	19N	29E	14	NWSE	Tubb	0.012855		
WBDGU	1929 191J	3002120549000	19N	29E	19	NWSE	Tubb	0.012855		
WBDGU	1929 211D	3002120544000	19N	29E	21	NWNW	Tubb	0.012855		
WBDGU	1929 231J	3002120546000	19N	29E	23	NWSE	Tubb	0.012855		
WBDGU	1929 261F	3002120545000	19N	29E	26	SENW	Tubb	0.012855		
WBDGU	1929 292J	3002120541000	19N	29E	29	NWSE	Tubb	0.012855		
WBDGU	1929 322K	3002120551000	19N	29E	32	NESW	Tubb	0.012855		
	1929 341G	3002120414000	19N	29E	34	SWNE	Tubb	0.012855		
WBDGU	1930 302J	3002120544000	19N	30E	30	NWSE	Tubb	0.012855		
WBDGU	1930 312G	3002120543000	19N	30E	31	SWNE	Tubb	0.012855		
WBDGU	1930 322J	3002120542000	19N	30E	32	NWSE	Tubb	0.012855		
WBDGU	1930 332N	3002120551000	19N	30E	33	SESW	Tubb	0.012855		

^{**} The BLM's interest in these wells are slightly less than the other unit wells due to small unleased interests in the 640 acre drilling units. These are also estimated and subject to title review.

The 2012 Program consists of 20 wells to be drilled and completed as Tubb producers. In addition, the WBDGU 1829 211F, listed in the attached "Well Inventory" as "Previously drilled but not completed" will also be completed in 2012. One well will be drilled for ultimate completion as a water disposal well. There are 2 alternate wells in the list which have been permitted but will not be drilled unless needed.

West Bravo Dome Gas Unit, Harding County, New Mexico Well Inventory - Updated 6/3/13

Well	Name	UWI (APINum)	Township	Range	Section	Quarter Quarter Section	Producing Formation	Comments	Status
WEDGU	1729 021F	30021202320000	17N	29E	2	SENW	Tubb		D&A
WBDGU	1829 011G	30021204280000	18N	29E	1	SWNE	Tubb		Р
WEDGU	1829 D21H	30021204310000	9886	29E	2	SEME	Tubb		PEA
WBDGU	1829 0310	30021204120000	18N	29E	3	SWSE	Tubb		Р
WBDGU	1829 0416	30021204320000	18N	296	4	SWINE	Tubb		PSA
WBDGU	1829 041X	30021204480000	18N	29E	4	SWNE	Tubb		P
WBDGU	1829 051G	30021204350000	18N	29E	5	SWNE	Tubb		Р
VVBDGU	1929 071F	30021202360000	1011	200		SENW	Tobb		D&A
WBDGU	1829 091G	30021204440000	18N	29E	9	SWNE	Tubb		TA
WBDGU	1829 101J	30021204390000	18N	29E	10	NWSE	Tubb		P
WBDGU	1829 111F	30021204130000	18N	29E	11	SENW	Tubb		Р
WBDGU	1829 121F	30021204290000	18N	29E	12	SENW	Tubb		P P
WBDGU	1829 131A	30021202330000	18N 18N	29E 29E	13 14	SENW	Tubb Tubb		P
WBDGU WBDGU	1829 141F 1829 161G	30021205140000 30021204370000	18N	29E	16	SWNE	Tubb		P
WBDGU	1829 211F	30021204370000	18N	29E	21	SENW	Tubb	2012 Completion	P
WBDGU	1829 231G	30021201420000	18N	29E	23	SWNE	Tubb	2012 Completion	P
WBDGU	1830 031K	30021203100000	18N	30E	3	NESW	Tubb		P
WBDGU	1830 041E	30021200440000	18N	30E	4	SWNW	Tubb		P
WBDGU	1830 051J	30021200330000	18N	30E	5	NWSE	Tubb		P
WBDGU	1830 052K	30021200450000	18N	30E	5	NESW	Tubb		P
WBDGU	1830 061G	30021201180000	18N	30E	6	SWNE	Tubb		Р
WBDGU	1830 071F	30021201190000	18N	30E	7	SENW	Tubb		Р
WBDGU	1830 081C	30021200430000	18N	30E	8	NENW	Tubb		P
WBDGU	1830 082J	30021204410000	18N	30E	8	NWSE	Tubb		P
WBDGU	1830 091F	30021204430000	18N	30E	9	SENW	Tubb		P
Mitchell	1830 092F	30021204940000	18N	30E	9	SENW	Yeso		SWD

Wel	l Name	UWI (APINum)	Township	Range	Section	Quarter Quarter Section	Producing Formation	Comments	Status	
WBDGU	1830 101K	30021204450000	18N	30E	10	NESW	Tubb		Р	
WBDGU	1830 111L	30021205110000	18N	30E	11	NWSW	Tubb		P	
WBDGU	1830 151F	30021204340000	18N	30E	15	SENW	Tubb		Р	
WBDGU	1830 161K	30021201200000	18N	30E	16	NESW	Tubb	性病性性症 法国际	P&A	
WBDGU	1830 162G	30021205090000	18N	30E	16	SWNE	Tubb		Р	
WBDGU	1830 171G	30021204270000	18N	30E	17	SWNE	Tubb		P	
WBDGU	1830 181B	30021205080000	18N	30E	18	NWNE	Tubb		P	
WBDGU	1830 191G	30021205130000	18N	30E	19	SWNE	Tubb		P	
WBDGU	1830 201F	30021201210000	18N	30E	20	SENW	Tubb		P	
WBDGU	1830 211G	30021204380000	18N	30E	21	SWNE	Tubb		P	
WBDGU	1830 221G	30021204300000	18N	30E	22	SWNE	Tubb		P	
WBDGU	1830 291G	30021201400000	18N	30E	29	SWNE	Tubb		Р	
WBDGU	1929 031J	30021201220000	19N	29E	3	NWSE	Tubb		P&A	
WBDGU	1929 032F	30021201230000	19N	29E	3	SENW	Tubb		P	
WBDGU	1929 091G	30021201310000	19N	29E	9	SWNE	Tubb		P	
WBDGU	1929 111N	30021200320000	19N	29E	11	SESW	Tubb		Р	
WBDGU	1929 161H	30021201240000	19N	29E	16	SENE	Tubb		P	
WBDGU	1929 171K	30021205070000	19N	29E	17	NESW	Tubb		P	
WBDGU	1929 181F	30021202290000	19N	29E	18	SENW	Tubb		Р	
WBDGU	1929 201J	30021205120000	19N	29E	20	NWSE	Tubb		Р	
WBDGU	1929 221J	30021205060000	19N	29E	22	NWSE	Tubb		Р	
WBDGU	1929 251K	30021201250000	19N	29E	25	NESW	Tubb		Р	
WBDGU	1929 281F	30021205150000	19N	29E	28	SENW	Tubb		Р	
WBDGU	1929 291F	30021201430000	19N	29E	29	SENW	Tubb		Р	
WBDGU	1929 321G	30021204360000	19N	29E	32	SWNE	Tubb		P	
WBDGU	1929 331G	30021201910000	19N	29E	33	SWNE	Tubb		P	
WBDGU	1929 351G	30021204470000	19N	29E	35	SWNE	Tubb		P	
WBDGU	1929 361F	30021201260000	19N	29E	36	SENW	Tubb		P	
WBDGU	1930 081M	30021050710000	19N	30E	8	SWSW	Tubb		P	
WBDGU	1930 181F	30021205050000	19N	30E	18	SENW	Tubb		P	
WBDGU	1930 191J	30021205040000	19N	30E	19	NWSE	Tubb		P	

Well Location

Well	Name	UWI (APINum)	Township	Range	Section	Quarter Quarter Section	Producing Formation	Comments	Status
WBDGU	1930 2010	10021050910000	10N	30E	20	BENW	Tobb		P&A
WBDGU	1930 291M	30021050470000	19N	30E	29	SWSW	Tubb		P
WBDGU	1930 301F	30021200590000	19N	30E	30	SENW	Tubb		P
WBDGU	1930 311K	30021201270000	19N	30E	31	NESW	Tubb		P
WBDGU	1930 321F	30021202310000	19N	30E	32	SENW	Tubb		P
WBDGU	2029 321K	30021201280000	20N	29E	32	NESW	Tubb		P
WBDGU	2029 331G	30021201290000	20N	29E	33	SWNE	Tubb		P
WBDGU	1929 141J	30021205340000	19N	29E	14	NWSE	Tubb	2012 Drill & Complete	SI pend. P&A
WBDGU	1930 302J	30021205440000	19N	30E	30	NWSE	Tubb	2012 Drill & Complete	P
WBDGU	1929 231J	30021205460000	19N	29E	23	NWSE	Tubb	2012 Drill & Complete	SI pend. P&A
WBDGU	1829 022J	30021205550000	18N	29E	2	NWSE	Tubb	2012 Drill & Complete	P
WBDGU	1930 312G	30021205430000	19N	30E	31	SWNE	Tubb	2012 Drill & Complete	P
WBDGU	1930 322J	30021205420000	19N	30E	32	NWSE	Tubb	2012 Drill & Complete	P
WBDGU	1929 341G	30021205420000	19N	29E	34	SWNE	Tubb	2012 Drill & Complete	P
WBDGU	1829 012N	30021205520000	18N	29E	1	SESW	Tubb	2012 Drill & Complete	Р
WBDGU	1829 142N	30021205530000	18N	29E	14	SESW	Tubb	2012 Drill & Complete	P
WBDGU	1829 261B	30021205500000	18N	29E	26	NWNE	Tubb	2012 Drill & Complete	P
WBDGU	1829 152K	30021205480000	18N	29E	15	NESW	Tubb	2012 Drill & Complete	P
WBDGU	1829 221F	30021205390000	18N	29E	22	SENW	Tubb	2012 Drill & Complete	P
WBDGU	1929 292J	30021205410000	19N	29E	29	NWSE	Tubb	2012 Drill & Complete	P
WBDGU	1829 0420	30021205380000	18N	29E	4	SWSE	Tubb	2012 Drill & Complete	P
WBDGU	1929 191J	30021205490000	19N	29E	19	NWSE	Tubb	2012 Drill & Complete	P
WBDGU	1929 211D	30021205540000	19N	29E	21	NWNW	Tubb	2012 Drill & Complete	P
WBDGU	1829 162K	30021205540000	18N	29E	16	NESW	Tubb	2012 Drill & Complete	P
WBDGU	1929 081K	30021205350000	19N	29E	8	NESW	Tubb	2012 Drill & Complete	P
WBDGU	1929 332N	30021205510000	19N	29E	33	SESW	Tubb	2012 Drill & Complete	P
WBDGU	1929 322K	30021205470000	19N	29E	32	NESW	Tubb	2012 Drill & Complete	P
WBDGU	1830 271F	30021205400000	18N	30E	27	SENW	Tubb	2012 Drill & Complete	SWD
WBDGU	1829 081J	30021205360000	18N	29E	8	NWSE	Tubb.	2012 Drill & Complete	P&A
WBDGU	1929 261F	30021205450000	19N	29E	26	SENW	Tubb	2012 Drill & Complete	P&A

⁼ Plugged

West Bravo Dome Gas Unit, Harding County, New Mexico Well Inventory - Updated 12/01/16

Well	l Name	UWI (APINum)	Township	Range	Section	Quarter Quarter Section	Producing Formation	Comments	Status
WEDGU	1729 021F	30021202320000	17N	29E	2	SENW	Tubb		D&A
WBDGU	1829 011G	30021204280000	18N	29E	1	SWNE	Tubb		Р
WEDGU	1829 021H	30021204310000	18N	29E	- 2	SENE	Tunb		P8A
WBDGU	1829 0310	30021204120000	18N	29E	3	SWSE	Tubb		Р
WEDGU	1629 B41G	30021204320000	18N	29E	4	SWNE	Tobb		P8A
WBDGU	1829 041X	30021204480000	18N	29E	4	SWNE	Tubb		P
WBDGU	1829 051G	30021204350000	18N	29E	5	SWNE	Tubb		Р
MROGO	1029 07 1F	30021202330000	1814	29E	1	BENVV	Tobb		D&A
WBDGU	1829 091G	30021204440000	18N	29E	9	SWNE	Tubb		TA
WBDGU	1829 101J	30021204390000	18N	29E	10	NWSE	Tubb		P
WBDGU	1829 111F	30021204130000	18N	29E	11	SENW	Tubb		P
WBDGU	1829 121F	30021204290000	18N	29E	12	SENW	Tubb		P
WBDGU	1829 131A	30021202330000	18N	29E	13	NENE	Tubb		P
WBDGU	1829 141F	30021205140000	18N	29E	14	SENW	Tubb		P
WBDGU	1829 161G	30021204370000	18N	29E	16	SWNE	Tubb	2010 0 1 11	P
WBDGU	1829 211F	30021201420000	18N	29E	21	SENW	Tubb	2012 Completion	P
WBDGU	1829 231G	30021205100000	18N	29E	23	SWNE	Tubb		P
WBDGU	1830 031K	30021204460000	18N	30E	3	NESW	Tubb		P
WBDGU	1830 041E	30021200440000	18N	30E	4	SWNW	Tubb		P
WBDGU	1830 051J	30021200330000	18N	30E	5	NWSE	Tubb		P
WBDGU	1830 052K	30021200450000	18N	30E	5	NESW	Tubb		P
WBDGU	1830 061G	30021201180000	18N	30E	6	SWNE	Tubb		P
WBDGU	1830 071F	30021201190000	18N	30E	7	SENW	Tubb		P
WBDGU	1830 081C	30021200430000	18N	30E	8	NENW	Tubb		P
WBDGU	1830 082J	30021204410000	18N	30E	8	NWSE	Tubb		P
WBDGU	1830 091F	30021204430000	18N	30E	9	SENW	Tubb		Р
Mitchell	1830 092F	30021204940000	18N	30E	9	SENW	Yeso		SWD

Wall	l Name	UWI (APINum)	Township	Range	Section	Quarter Quarter Section	Producing Formation	Comments	Status
Well	Name	OWI (APINUIII)	Township	Range	Section	Section	Formation	Comments	
WBDGU	1830 101K	30021204450000	18N	30E	10	NESW	Tubb		P
WBDGU	1830 111L	30021205110000	18N	30E	11	NWSW	Tubb		P
WBDGU	1830 151F	30021204340000	18N	30E	15	SENW	Tubb		P
WBDGU	1800-101K	30021201200000	41004	30E	15	NESW	Tubb		FSA
WBDGU	1830 162G	30021205090000	18N	30E	16	SWNE	Tubb		P
WBDGU	1830 171G	30021204270000	18N	30E	17	SWNE	Tubb		P
WBDGU	1830 181B	30021205080000	18N	30E	18	NWNE	Tubb		P
WBDGU	1830 191G	30021205130000	18N	30E	19	SWNE	Tubb		P
WBDGU	1830 201F	30021201210000	18N	30E	20	SENW	Tubb		P
WBDGU	1830 211G	30021204380000	18N	30E	21	SWNE	Tubb		P
WBDGU	1830 221G	30021204300000	18N	30E	22	SWNE	Tubb		P
WBDGU	1830 291G	30021201400000	18N	30E	29	SWNE	Tubb		P
WROGU	1929-0314	3(621201220000	1014	201	3	NWSE	Tubb		P&A
WBDGU	1929 032F	30021201230000	19N	29E	3	SENW	Tubb		P
WBDGU	1929 091G	30021201310000	19N	29E	9	SWNE	Tubb		P
WBDGU	1929 111N	30021200320000	19N	29E	11	SESW	Tubb		P
WBDGU	1929 161H	30021201240000	19N	29E	16	SENE	Tubb		P
WBDGU	1929 171K	30021205070000	19N	29E	17	NESW	Tubb		P
WBDGU	1929 181F	30021202290000	19N	29E	18	SENW	Tubb		P
WBDGU	1929 201J	30021205120000	19N	29E	20	NWSE	Tubb		P
WBDGU	1929 221J	30021205060000	19N	29E	22	NWSE	Tubb		P
WBDGU	1929 251K	30021201250000	19N	29E	25	NESW	Tubb		P
WBDGU	1929 281F	30021205150000	19N	29E	28	SENW	Tubb		P
WBDGU	1929 291F	30021201430000	19N	29E	29	SENW	Tubb		P
WBDGU	1929 321G	30021204360000	19N	29E	32	SWNE	Tubb		P
WBDGU	1929 331G	30021201910000	19N	29E	33	SWNE	Tubb		P
WBDGU	1929 351G	30021204470000	19N	29E	35	SWNE	Tubb		P
WBDGU	1929 361F	30021201260000	19N	29E	36	SENW	Tubb		P
WBDGU	1930 081M	30021050710000	19N	30E	8	swsw	Tubb		P
WBDGU	1930 181F	30021205050000	19N	30E	18	SENW	Tubb		P
WBDGU	1930 191J	30021205040000	19N	30E	19	NWSE	Tubb		P

Well	Name	UWI (APINum)	Township	Range	Section	Quarter Quarter Section	Producing Formation	Comments	Status
WBDGU	1930 201G	30021050010000	19N	30E	20	SENW	Tubb		PAA
WBDGU	1930 291M	30021050470000	19N	30E	29	SWSW	Tubb		P
WBDGU	1930 301F	30021200590000	19N	30E	30	SENW	Tubb		Р
WBDGU	1930 311K	30021201270000	19N	30E	31	NESW	Tubb		P
WBDGU	1930 321F	30021202310000	19N	30E	32	SENW	Tubb		Р
WBDGU	2029 321K	30021201280000	20N	29E	32	NESW	Tubb		P
WBDGU	2029 331G	30021201290000	20N	29E	33	SWNE	Tubb		P
WBDGU	1929 141J	30021205340000	19N	29E	14	NWSE	Tubb	2012 Drill & Complete	SI pend. P&A
WBDGU	1930 302J	30021205440000	19N	30E	30	NWSE	Tubb	2012 Drill & Complete	P
WBDGU	1929 231J	30021205460000	19N	29E	23	NWSE	Tubb	2012 Drill & Complete	SI pend. P&A
WBDGU	1829 022J	30021205550000	18N	29E	2	NWSE	Tubb	2012 Drill & Complete	P
WBDGU	1930 312G	30021205430000	19N	30E	31	SWNE	Tubb	2012 Drill & Complete	Р
WBDGU	1930 322J	30021205420000	19N	30E	32	NWSE	Tubb	2012 Drill & Complete	Р
WBDGU	1929 341G	30021205420000	19N	29E	34	SWNE	Tubb	2012 Drill & Complete	Р
WBDGU	1829 012N	30021205520000	18N	29E	1	SESW	Tubb	2012 Drill & Complete	Р
WBDGU	1829 142N	30021205530000	18N	29E	14	SESW	Tubb	2012 Drill & Complete	Р
WBDGU	1829 261B	30021205500000	18N	29E	26	NWNE	Tubb	2012 Drill & Complete	Р
WBDGU	1829 152K	30021205480000	18N	29E	15	NESW	Tubb	2012 Drill & Complete	Р
WBDGU	1829 221F	30021205390000	18N	29E	22	SENW	Tubb	2012 Drill & Complete	Р
WBDGU	1929 292J	30021205410000	19N	29E	29	NWSE	Tubb	2012 Drill & Complete	Р
WBDGU	1829 0420	30021205380000	18N	29E	4	SWSE	Tubb	2012 Drill & Complete	Р
WBDGU	1929 191J	30021205490000	19N	29E	19	NWSE	Tubb	2012 Drill & Complete	· P
WBDGU	1929 211D	30021205540000	19N	29E	21	NWNW	Tubb	2012 Drill & Complete	Р
WBDGU	1829 162K	30021205540000	18N	29E	16	NESW	Tubb	2012 Drill & Complete	Р
WBDGU	1929 081K	30021205350000	19N	29E	8	NESW	Tubb	2012 Drill & Complete	Р
WBDGU	1929 332N	30021205510000	19N	29E	33	SESW	Tubb	2012 Drill & Complete	Р
WBDGU	1929 322K	30021205470000	19N	29E	32	NESW	Tubb	2012 Drill & Complete	Р
WBDGU	1830 271F	30021205400000	18N	30E	27	SENW	Tubb	2012 Drill & Complete	SWD
WBDGU	1829 081J	30021205360000	18N	29E	8	NWSE	Tubb	2012 Drill & Complete	P&A
WBDGU	1929 261F	30021205450000	19N	29E	26	SENW	Tubb	2012 Drill & Complete	P&A

⁼ Plugged