	s To Appropriate Distric	et (State of New Mexico	1		Form C-103
Office District I	-		Minerals and Natural I			June 19, 2008
	Dr , Hobbs, NM 88240			,	WELL API NO. 30-015-37287	
	Ave , Artesia, NM 8821	10	NSERVATION DI		5. Indicate Type of Lea	ise
District III	s Rd, Aztec, NM 87410	122	20 South St. Francis		STATE	FEE
District IV		'	Santa Fe, NM 87505	5	6. State Oil & Gas Leas	se No.
1220 S St Fran 37505	cıs Dr , Santa Fe, NM				T.	
			ORTS ON WELLS		7. Lease Name or Unit	Agreement Name
DO NOT USE	THIS FORM FOR PRO	POSALS TO DRILL O	R TO DEEPEN OR PLUG B	ACK TO A		
ROPOSALS)	ESERVOIR USE AFI	FLICATION FOR FERE	MIT" (FORMECEIV	作りし	GJ West Coop Unit 8. Well Number	
. Type of V	Vell: Oil Well 🛚	Gas Well	Other	2010	8. Well Number	
. Name of	Operator Operator		MAR 01	2010	9. OGRID Number	· · · · · · · · · · · · · · · · · · ·
COG Opera	•		NMOCD AF	RTESIA	229137	
. Address o				1120:21	10. Pool name or Wild	
		Midland, TX 7970	(1		GJ;7RVS-QN-GB-Glor	rieta-Yeso 97558
. Well Loc						
	Letter A:				feet from the <u>East</u>	
Sect	ion 16	Township		29E NMF		ldy -
医复杂性		11. Elevation	(Show whether DR, RK) 3562 GR	B, RT, GR, etc.)	P-dentifys, g	
			3302 GR			**************************************
OTHER:	COMMINGLE		П	THER: Con	npletion	\bowtie
	ribe proposed or co	mpleted operations			d give pertinent dates, inc	
	arting any proposed completion.	l work). SEE RULI	E 1103. For Multiple Co	ompletions: At	tach wellbore diagram of	proposed completion
or re						
	est casing to 350	00 psi for 30 min	is. Ok.			
2/04/09 Te 2/14/09 Pe	erf Lower Blineb		0 w/ 1 SPF, 26 hole		ı/2,500 gals acid. Fra	
2/04/09 Te 2/14/09 Pe el, 146,35	erf Lower Blineb 1# 16/30 white s	ory @ 4970-517 sand, 31,621# 1	0 w/ 1 SPF, 26 hole 16/30 Siberprop san	d. Set comp	plug @ 4930. Perf I	Middle Blinebry @
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900	erf Lower Blineb 1# 16/30 white s w/1 SPF, 26 ho	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Fra	id. Set comp c w/ 126,000	plug @ 4930. Perf l gals gel, 146,593#	Middle Blinebry @ 16/30 white sand
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16	erf Lower Blineb 1# 16/30 white : w/1 SPF, 26 ho /30 Siberprop s	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Frac plug @ 4660. Perf	id. Set comp c w/ 126,000 Upper Blinel	plug @ 4930. Perf l gals gel, 146,593# ory @ 4430-4630 w/	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16 cidize w/2	erf Lower Blineb 1# 16/30 white s w/1 SPF, 26 ho /30 Siberprop s ,500 gals acid.	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp Frac w/ 125,00	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Frac plug @ 4660. Perf 0 gals gel, 146,356	id. Set comp c w/ 126,000 Upper Blinel # 16/30 Whi	plug @ 4930. Perf N gals gel, 146,593# ory @ 4430-4630 w/ te sand, 30,926# Sil	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes perprop sand. Se
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16 cidize w/2 omp plug (erf Lower Blineb 1# 16/30 white : w/1 SPF, 26 ho /30 Siberprop s ,500 gals acid. @ 4240. Perf Pa	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp Frac w/ 125,00 addock @ 3978	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Frac plug @ 4660. Perf 0 gals gel, 146,356 3-4198 w/1 SPF, 29	id. Set comp c w/ 126,000 Upper Blinel i# 16/30 Whi holes. Acidi	plug @ 4930. Perf l gals gel, 146,593# ory @ 4430-4630 w/	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes perprop sand. Se
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16 cidize w/2 omp plug e als gel, 11	erf Lower Blineb 1# 16/30 white s w/1 SPF, 26 ho /30 Siberprop s ,500 gals acid. @ 4240. Perf Pa 7,309# 16/30 wl	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp Frac w/ 125,00 addock @ 3978	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Fra- plug @ 4660. Perf 0 gals gel, 146,356 3-4198 w/1 SPF, 29 44# 16/30 Siberprop	id. Set comp c w/ 126,000 Upper Blinel i# 16/30 Whi holes. Acidi	plug @ 4930. Perf N gals gel, 146,593# ory @ 4430-4630 w/ te sand, 30,926# Sil	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes perprop sand. Se
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16 cidize w/2 omp plug (als gel, 11 2/22/09 Dr	erf Lower Blineb 1# 16/30 white s w/1 SPF, 26 ho /30 Siberprop s ,500 gals acid. @ 4240. Perf Pa 7,309# 16/30 whill out plugs. Cle	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp Frac w/ 125,00 raddock @ 3978 rhite sand, 20,06 ean out to PBTD	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Frac plug @ 4660. Perf 0 gals gel, 146,356 3-4198 w/1 SPF, 29 34# 16/30 Siberprop 5 5423.	nd. Set comp c w/ 126,000 Upper Blinel i# 16/30 Whi holes. Acidi sand.	plug @ 4930. Perf N gals gel, 146,593# ory @ 4430-4630 w/ te sand, 30,926# Sil	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes perprop sand. Se l. Frac w/112,000
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16 cidize w/2 omp plug e als gel, 11 2/22/09 Dr	erf Lower Blineb 1# 16/30 white s w/1 SPF, 26 ho /30 Siberprop s ,500 gals acid. @ 4240. Perf Pa 7,309# 16/30 whill out plugs. Cle	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp Frac w/ 125,00 raddock @ 3978 rhite sand, 20,06 ean out to PBTD	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Frac plug @ 4660. Perf 0 gals gel, 146,356 3-4198 w/1 SPF, 29 34# 16/30 Siberprop 5 5423.	nd. Set comp c w/ 126,000 Upper Blinel i# 16/30 Whi holes. Acidi sand.	plug @ 4930. Perf f gals gel, 146,593# ory @ 4430-4630 w/ te sand, 30,926# Sil ze w/2,500 gals acid	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes perprop sand. Se l. Frac w/112,000
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16 cidize w/2 omp plug e als gel, 11 2/22/09 Dr 2/28/09 RI	erf Lower Blineb 1# 16/30 white s w/1 SPF, 26 ho /30 Siberprop s ,500 gals acid. @ 4240. Perf Pa 7,309# 16/30 whill out plugs. Cle	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp Frac w/ 125,00 raddock @ 3978 rhite sand, 20,06 ean out to PBTD	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Frac plug @ 4660. Perf 0 gals gel, 146,356 3-4198 w/1 SPF, 29 34# 16/30 Siberprop 0 5423. SN @ 4962. RIH w	nd. Set comp c w/ 126,000 Upper Blinel i# 16/30 Whi holes. Acidi sand.	plug @ 4930. Perf f gals gel, 146,593# ory @ 4430-4630 w/ te sand, 30,926# Sil ze w/2,500 gals acid	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes perprop sand. Se l. Frac w/112,000
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16 cidize w/2 omp plug o als gel, 11 2/22/09 Dr 2/28/09 RI	erf Lower Blineb 1# 16/30 white s w/1 SPF, 26 ho /30 Siberprop s ,500 gals acid. @ 4240. Perf Pa 7,309# 16/30 whill out plugs. Cle H 153w/jts 2-7/8	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp Frac w/ 125,00 raddock @ 3978 rhite sand, 20,06 ean out to PBTD	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Frac plug @ 4660. Perf 0 gals gel, 146,356 3-4198 w/1 SPF, 29 34# 16/30 Siberprop 5 5423.	nd. Set comp c w/ 126,000 Upper Blinel i# 16/30 Whi holes. Acidi sand.	plug @ 4930. Perf f gals gel, 146,593# ory @ 4430-4630 w/ te sand, 30,926# Sil ze w/2,500 gals acid	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes perprop sand. Se l. Frac w/112,000
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16 cidize w/2 omp plug o als gel, 11 2/22/09 Dr 2/28/09 RI	erf Lower Blineb 1# 16/30 white s w/1 SPF, 26 ho /30 Siberprop s ,500 gals acid. @ 4240. Perf Pa 7,309# 16/30 whill out plugs. Cle H 153w/jts 2-7/8	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp Frac w/ 125,00 raddock @ 3978 rhite sand, 20,06 ean out to PBTD	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Frac plug @ 4660. Perf 0 gals gel, 146,356 3-4198 w/1 SPF, 29 34# 16/30 Siberprop 0 5423. SN @ 4962. RIH w	nd. Set comp c w/ 126,000 Upper Blinel i# 16/30 Whi holes. Acidi sand.	plug @ 4930. Perf f gals gel, 146,593# ory @ 4430-4630 w/ te sand, 30,926# Sil ze w/2,500 gals acid	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes perprop sand. Se l. Frac w/112,000
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16 cidize w/2 omp plug e als gel, 11 2/22/09 Dr 2/28/09 RI	erf Lower Blineb 1# 16/30 white s w/1 SPF, 26 ho /30 Siberprop s ,500 gals acid. @ 4240. Perf Pa 7,309# 16/30 whill out plugs. Cle H 153w/jts 2-7/8	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp Frac w/ 125,00 addock @ 3978 hite sand, 20,06 ean out to PBTD 8" 6.5# J55 tbg,	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Frac plug @ 4660. Perf 0 gals gel, 146,356 3-4198 w/1 SPF, 29 34# 16/30 Siberprop 0 5423. SN @ 4962. RIH w	id. Set comp c w/ 126,000 Upper Blinel i# 16/30 Whi holes. Acidi sand. i/ 2-1/2"x2"x2	plug @ 4930. Perf N gals gel, 146,593# ory @ 4430-4630 w/ te sand, 30,926# Sil ze w/2,500 gals acid	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes perprop sand. Se l. Frac w/112,000
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16 cidize w/2 omp plug o als gel, 11 2/22/09 Dr 2/28/09 RI oud Date:	erf Lower Blineb 1# 16/30 white s w/1 SPF, 26 ho /30 Siberprop s ,500 gals acid. @ 4240. Perf Pi 7,309# 16/30 whill out plugs. Cle H 153w/jts 2-7/8	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp Frac w/ 125,00 addock @ 3978 hite sand, 20,06 ean out to PBTD 8" 6.5# J55 tbg,	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Frace plug @ 4660. Perf 0 gals gel, 146,356 3-4198 w/1 SPF, 29 34# 16/30 Siberprop 0 5423. SN @ 4962. RIH w Rig Release Date:	id. Set comp c w/ 126,000 Upper Blinel i# 16/30 Whi holes. Acidi sand. i/ 2-1/2"x2"x2 11/27/09	plug @ 4930. Perf N gals gel, 146,593# ory @ 4430-4630 w/ te sand, 30,926# Sil ze w/2,500 gals acid 24' pump. Hang on w	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes perprop sand. Se . Frac w/112,000 ell.
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16 cidize w/2 omp plug o als gel, 11 2/22/09 Dr 2/28/09 RI oud Date:	erf Lower Blineb 1# 16/30 white s w/1 SPF, 26 ho /30 Siberprop s ,500 gals acid. @ 4240. Perf Pi 7,309# 16/30 whill out plugs. Cle H 153w/jts 2-7/8	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp Frac w/ 125,00 addock @ 3978 hite sand, 20,06 ean out to PBTD 8" 6.5# J55 tbg,	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Frace plug @ 4660. Perf 0 gals gel, 146,356 3-4198 w/1 SPF, 29 34# 16/30 Siberprop 0 5423. SN @ 4962. RIH w Rig Release Date:	id. Set comp c w/ 126,000 Upper Blinel i# 16/30 Whi holes. Acidi sand. i/ 2-1/2"x2"x2	plug @ 4930. Perf N gals gel, 146,593# ory @ 4430-4630 w/ te sand, 30,926# Sil ze w/2,500 gals acid	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes perprop sand. Se . Frac w/112,000 ell.
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16 cidize w/2 omp plug e als gel, 11 2/22/09 Dr 2/28/09 RI	erf Lower Blineb 1# 16/30 white s w/1 SPF, 26 ho /30 Siberprop s ,500 gals acid. @ 4240. Perf Pa 7,309# 16/30 whill out plugs. Cle H 153w/jts 2-7/8	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp Frac w/ 125,00 raddock @ 3978 rhite sand, 20,06 ean out to PBTD 8" 6.5# J55 tbg,	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Frace plug @ 4660. Perf 0 gals gel, 146,356 3-4198 w/1 SPF, 29 34# 16/30 Siberprop 5 5423. SN @ 4962. RIH w Rig Release Date: d complete to the best of	id. Set comp c w/ 126,000 Upper Blinel i# 16/30 Whi holes. Acidi sand. i/ 2-1/2"x2"x2 11/27/09	plug @ 4930. Perf Nogals gel, 146,593# by gals gel, 146,593# by @ 4430-4630 w/ ite sand, 30,926# Silving gals acid carried and belief. DATE 01/29/1	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes perprop sand. Se . Frac w/112,000 ell.
2/04/09 Te 2/14/09 Pe el, 146,35 700-4900 3,800# 16 cidize w/2 omp plug e als gel, 11 2/22/09 Dr 2/28/09 RI oud Date:	erf Lower Blineb 1# 16/30 white s w/1 SPF, 26 ho /30 Siberprop s ,500 gals acid. @ 4240. Perf Pa 7,309# 16/30 whill out plugs. Cle H 153w/jts 2-7/8 11/20/09 y that the information	ory @ 4970-517 sand, 31,621# 1 bles. Acidize w/2 sand. Set comp Frac w/ 125,00 raddock @ 3978 rhite sand, 20,06 ean out to PBTD 8" 6.5# J55 tbg,	0 w/ 1 SPF, 26 hole 16/30 Siberprop san 2,500 gals acid. Frace plug @ 4660. Perf 0 gals gel, 146,356 3-4198 w/1 SPF, 29 34# 16/30 Siberprop 5 5423. SN @ 4962. RIH w Rig Release Date: d complete to the best of	id. Set comp c w/ 126,000 Upper Blinel i# 16/30 Whi holes. Acidi sand. i/ 2-1/2"x2"x2 11/27/09	plug @ 4930. Perf Nogals gel, 146,593# by gals gel, 146,593# by @ 4430-4630 w/ ite sand, 30,926# Silving gals acid carried and belief. DATE 01/29/1	Middle Blinebry @ 16/30 white sand 1 SPF, 26 holes berprop sand. Se l. Frac w/112,000 ell.