Submit 1 Copy To Appr Office	*		State of New Me			Form C-103 Revised July 18, 2013	
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178		Energy, Minerals and Natural Resources			WELL API N	NO.	
		OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		30-015-475	91		
				5. Indicate T			
1000 Rio Brazos Rd., A District IV – (505) 476-3			Santa Fe, NM 8		STAT	E FEE & Gas Lease No.	
1220 S. St. Francis Dr.,						x Gas Lease No.	
87505	SUNDRY NOTI	CES AND REP	ORTS ON WELLS	5	7. Lease Nar	ne or Unit Agreement Name	
				D DEEPEN OR PLUG BACK TO A ' (FORM C-101) FOR SUCH		HEADS CC 9_4 FEDERAL COM	
1. Type of Well: C	Dil Well 🔽	Gas Well	Other		8. Well Number 35H		
2. Name of Operate					9. OGRID N	lumber	
OXY USA INC 3. Address of Oper	ator .				16696	aa or Wildoot	
-		те 110 но		STON TX 77046		10. Pool name or Wildcat PURPLE SAGE WOLFCAMP	
4. Well Location				0+0			
Unit Letter	r <u>B :9</u>	946 feet	from the NORTH	line and 18	335fee	t from the EAST line	
Section	_16			ange <u>29E</u>	NMPM	County EDDY	
		11. Elevation	(Show whether DR	R, RKB, RT, GR, etc	c.)		
DOWNHOLE COM		MULTIPLE CO	OMPL	CASING/CEMEN	NI JOB [
of starting a proposed co OXY USA IN will be included consolidated lea The facilities do equivalent mete	(STEM ☐ SURFACE CO oposed or compleinly proposed wo ompletion or reco IC requests app d in a currently a ases (CA WC 9 escribed in PLC er) that continuo	DMMINGLE – PLC eted operations rk). SEE RULE ompletion. oroval to add H pproved pools of -4 T24S R29E 750-D are unch usly measures g	C 750-D (Clearly state all E 19.15.7.14 NMA) IEADS CC 9_4 F of PURPLE SAGE () in PLC 750-D. anged – each facili	OTHER: pertinent details, at C. For Multiple Co FEDERAL COM WOLFCAMP and ity has a sales-qual t leaves the facility	nd give pertinent ompletions: Atta #35H to to PL0 I currently appro ity orifice meter	t dates, including estimated dat ach wellbore diagram of C 750-D. This well ved proposed (BLM gas FMP or stream of the facility	
CLOSED-LOOP SY OTHER: 13. Describe pro of starting a proposed co OXY USA IN will be included consolidated lea The facilities de equivalent mete gas FMP or equ This request is	(STEM SURFACE CC SURFACE CC oposed or compl any proposed wo ompletion or reco IC requests app d in a currently a ases (CA WC 9 escribed in PLC er) that continuo ivalent meter is	OMMINGLE – PLC eted operations rk). SEE RULE ompletion. proval to add H pproved pools of -4 T24S R29E 750-D are unch usly measures g allocated to eac on only. Oil pro	C 750-D [V] (Clearly state all 2 19.15.7.14 NMA EADS CC 9_4 F of PURPLE SAGE) in PLC 750-D. anged – each facili as volume before i ch well based on wo	OTHER: pertinent details, and C. For Multiple Co FEDERAL COM WOLFCAMP and ity has a sales-qual- t leaves the facility ell test.	nd give pertinent ompletions: Atta #35H to to PLO I currently appro ity orifice meter 7. Production up	ach wellbore diagram of C 750-D. This well ved proposed (BLM gas FMP or	
CLOSED-LOOP SY OTHER: 13. Describe pro of starting a proposed co OXY USA IN will be included consolidated lea The facilities do equivalent meto gas FMP or equ This request is Willow CTB 7	(STEM SURFACE CO SURFACE CO oposed or compl any proposed wo ompletion or reco IC requests app d in a currently a ases (CA WC 9 escribed in PLC er) that continuo ivalent meter is for gas productio	OMMINGLE – PLC eted operations rk). SEE RULE ompletion. proval to add H pproved pools of -4 T24S R29E 750-D are unch usly measures g allocated to eac on only. Oil pro	C 750-D [2] (Clearly state all E 19.15.7.14 NMA DEADS CC 9_4 F of PURPLE SAGE C) in PLC 750-D. anged – each facili as volume before i ch well based on wo oduction will be has	OTHER: pertinent details, at C. For Multiple Co FEDERAL COM WOLFCAMP and ty has a sales-qual t leaves the facility ell test.	nd give pertinent ompletions: Atta #35H to to PLO I currently appro ity orifice meter 7. Production up	ach wellbore diagram of C 750-D. This well ved proposed (BLM gas FMP or stream of the facility	
CLOSED-LOOP SY OTHER: 13. Describe pro of starting a proposed co OXY USA IN will be included consolidated lea The facilities do equivalent meto gas FMP or equ This request is Willow CTB	(STEM SURFACE CO SURFACE CO oposed or compl any proposed wo ompletion or reco IC requests app d in a currently a ases (CA WC 9 escribed in PLC er) that continuo ivalent meter is for gas productio	OMMINGLE – PLC eted operations rk). SEE RULE ompletion. proval to add H pproved pools of -4 T24S R29E 750-D are unch usly measures g allocated to eac on only. Oil pro	C 750-D [V] (Clearly state all 2 19.15.7.14 NMA EADS CC 9_4 F of PURPLE SAGE) in PLC 750-D. anged – each facili as volume before i ch well based on wo	OTHER: pertinent details, at C. For Multiple Co FEDERAL COM WOLFCAMP and ty has a sales-qual t leaves the facility ell test.	nd give pertinent ompletions: Atta #35H to to PLO I currently appro ity orifice meter 7. Production up	ach wellbore diagram of C 750-D. This well ved proposed (BLM gas FMP or stream of the facility	
CLOSED-LOOP SY OTHER: 13. Describe pro- of starting a proposed co OXY USA IN will be included consolidated lea The facilities do equivalent meto gas FMP or equ This request is Willow CTB 7 Spud Date:	(STEM ☐ SURFACE CC oposed or completion opposed or completion or record IC requests apped in a currently a ases (CA WC 9) escribed in PLC er) that continuo uivalent meter is for gas production Train #3 (F-15)	DMMINGLE – PLO eted operations rk). SEE RULE ompletion. proval to add H pproved pools of -4 T24S R29E 750-D are unch usly measures g allocated to eac on only. Oil pro T24S-R29E).	C 750-D [2] (Clearly state all 19.15.7.14 NMA EADS CC 9_4 F of PURPLE SAGE) in PLC 750-D. anged – each facili as volume before i well based on wo oduction will be had Rig Release Da	OTHER: pertinent details, an C. For Multiple Co FEDERAL COM WOLFCAMP and ity has a sales-qual- t leaves the facility ell test. ndled through an an ate:	nd give pertinent ompletions: Atta #35H to to PL0 I currently appro ity orifice meter 7. Production up mendment to OL	ach wellbore diagram of C 750-D. This well ved proposed (BLM gas FMP or stream of the facility	
CLOSED-LOOP SY OTHER: 13. Describe pro- of starting a proposed co OXY USA IN will be included consolidated lea The facilities de equivalent mete gas FMP or equ This request is Willow CTB 7	(STEM ☐ SURFACE CC oposed or completion opposed or completion or record IC requests apped in a currently a ases (CA WC 9) escribed in PLC er) that continuo uivalent meter is for gas production Train #3 (F-15)	DMMINGLE – PLO eted operations rk). SEE RULE ompletion. proval to add H pproved pools of -4 T24S R29E 750-D are unch usly measures g allocated to eac on only. Oil pro T24S-R29E).	C 750-D [2] (Clearly state all 19.15.7.14 NMA EADS CC 9_4 F of PURPLE SAGE) in PLC 750-D. anged – each facili as volume before i well based on wo oduction will be had Rig Release Da	OTHER: pertinent details, an C. For Multiple Co FEDERAL COM WOLFCAMP and ity has a sales-qual- t leaves the facility ell test. ndled through an an ate:	nd give pertinent ompletions: Atta #35H to to PL0 I currently appro ity orifice meter 7. Production up mendment to OL	ach wellbore diagram of C 750-D. This well ved proposed (BLM gas FMP or stream of the facility	
CLOSED-LOOP SY OTHER: 13. Describe pro- of starting a proposed co OXY USA IN will be included consolidated lea The facilities de equivalent mete gas FMP or equ This request is Willow CTB 7 Spud Date:	(STEM SURFACE CC oposed or compl any proposed wo ompletion or reco IC requests app d in a currently a ases (CA WC 9 escribed in PLC er) that continuo ivalent meter is for gas production Train #3 (F-15-	DMMINGLE – PLO eted operations rk). SEE RULE ompletion. proval to add H pproved pools of -4 T24S R29E 750-D are unch usly measures g allocated to eac on only. Oil pro T24S-R29E).	C 750-D [2] (Clearly state all E 19.15.7.14 NMA DEADS CC 9_4 F of PURPLE SAGE C) in PLC 750-D. anged – each facili as volume before i th well based on wo oduction will be hav Rig Release Da d complete to the b	OTHER: pertinent details, an C. For Multiple Co FEDERAL COM WOLFCAMP and ity has a sales-qual- t leaves the facility ell test. ndled through an an ate:	nd give pertinent ompletions: Atta #35H to to PLO I currently appro ity orifice meter 7. Production up mendment to OL	ach wellbore diagram of C 750-D. This well ved proposed (BLM gas FMP or stream of the facility	
CLOSED-LOOP SY OTHER: 13. Describe pro of starting a proposed co OXY USA IN will be included consolidated lea The facilities de equivalent mete gas FMP or equ This request is	STEM SURFACE CC oposed or compl my proposed wo ompletion or reco IC requests app d in a currently a ases (CA WC 9 escribed in PLC er) that continuo ivalent meter is for gas production Train #3 (F-15- the information a wwwww. EMILY MESSE	DMMINGLE – PLO eted operations rk). SEE RULH ompletion. Proval to add H pproved pools of -4 T24S R29E 750-D are unch usly measures g allocated to eac on only. Oil pro -T24S-R29E).	C 750-D [2] (Clearly state all 2 19.15.7.14 NMA(DEADS CC 9_4 F of PURPLE SAGE) in PLC 750-D. anged – each facili as volume before i ch well based on wo oduction will be han Rig Release Da d complete to the b	OTHER: pertinent details, and C. For Multiple Constraints FEDERAL COM WOLFCAMP and ity has a sales-quality to leaves the facility ell test. Indled through an and ate:	nd give pertinent ompletions: Atta #35H to to PLO d currently appro ity orifice meter 7. Production up mendment to OL ge and belief.	Ach wellbore diagram of C 750-D. This well ved proposed (BLM gas FMP or stream of the facility LM-259 for Whomping	

