	State of New Mexi		Form C-103
Office <u>District I</u> (575) 393-6161	Energy, Minerals and Natura	d Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210			30-015-44702 5. Indicate Type of Lease
District III - (505) 334-6178	istrict III – (505) 334-6178 1220 South St. Francis Dr.		STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410	00 Rio Brazos Rd., Aztec, NM 87410 Arrict IV – (505) 476-3460 Santa Fe, NM 87505		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			o. State on & Sas Lease 115.
87505			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name or Unit Agreement Name CORRAL FLY 35-26 FED COM	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			
PROPOSALS.)		8. Well Number	
1. Type of Well: Oil Well Gas Well Other		21H	
2. Name of Operator		9. OGRID Number	
OXY USA INC		16696 10. Pool name or Wildcat	
3. Address of Operator PO BOX 4294 HOUSTON TX 77210		PIERCE CROSSING; BONE SPRING, EAST	
PO BOX 4294 HOUSTON, TX 77210			
4. Well Location			
Unit LetterD:_694	feet from the North line and 1248 feet	from the West lir	
Section 02	Township 25S Rai		NMPM County Eddy
	11. Elevation (Show whether DR, R	RKB, RT, GR, etc.)	
	3016' GR		
12. Check	Appropriate Box to Indicate Nat	ure of Notice,	Report or Other Data
		01.15	OF OUT DEDOOT OF
			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK		REMEDIAL WORL	-
TEMPORARILY ABANDON		COMMENCE DRI	
PULL OR ALTER CASING	MULTIPLE COMPL C	CASING/CEMENT	「JOB □
DOWNHOLE COMMINGLE	ļ		
CLOSED-LOOP SYSTEM	_		
OTHER:			from Dedicated Separator
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
of starting any proposed w	ork). SEE RULE 19.15.7.14 NMAC.		npletions: Attach wellbore diagram of
	ork). SEE RULE 19.15.7.14 NMAC.		
of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC. ompletion.	For Multiple Con	npletions: Attach wellbore diagram of
of starting any proposed we proposed completion or reconstruction. As per Order R-14299, Corral I	ork). SEE RULE 19,15.7.14 NMAC. ompletion. Ty 35-26 Fed Com #21H has transition	For Multiple Connect into Range 1	npletions: Attach wellbore diagram of of decline and has been removed from
of starting any proposed we proposed completion or reconstruction. As per Order R-14299, Corral I	ork). SEE RULE 19.15.7.14 NMAC. ompletion.	For Multiple Connect into Range 1	npletions: Attach wellbore diagram of of decline and has been removed from
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of starting any proposed we proposed completion or reconstruction. As per Order R-14299, Corral I	ork). SEE RULE 19,15.7.14 NMAC. ompletion. Ty 35-26 Fed Com #21H has transition	For Multiple Connect into Range 1	npletions: Attach wellbore diagram of of decline and has been removed from
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of starting any proposed we proposed completion or reconstruction. As per Order R-14299, Corral I dedicated separation. It is reconstruction of the control	ork). SEE RULE 19.15.7.14 NMAC. ompletion. Ty 35-26 Fed Com #21H has transition ow routed to a shared separator at the	For Multiple Connection of the Connection of the Cornection of the	npletions: Attach wellbore diagram of of decline and has been removed from
of starting any proposed we proposed completion or reconstruction. As per Order R-14299, Corral I dedicated separation. It is reconstruction of the control	ork). SEE RULE 19.15.7.14 NMAC. ompletion. Ty 35-26 Fed Com #21H has transition ow routed to a shared separator at the	For Multiple Connection of the Connection of the Cornection of the	npletions: Attach wellbore diagram of of decline and has been removed from
of starting any proposed we proposed completion or reconstruction. As per Order R-14299, Corral I dedicated separation. It is not separate to the separation of the separation	ork). SEE RULE 19.15.7.14 NMAC. ompletion. Ty 35-26 Fed Com #21H has transition ow routed to a shared separator at the	For Multiple Connect into Range 1 (Corral Fly CTB)	of decline and has been removed from PLC-508).
of starting any proposed we proposed completion or reconstruction. As per Order R-14299, Corral I dedicated separation. It is not separate to the separation of the separation	ork). SEE RULE 19.15.7.14 NMAC. ompletion. Ty 35-26 Fed Com #21H has transition ow routed to a shared separator at the	For Multiple Connect into Range 1 (Corral Fly CTB)	of decline and has been removed from PLC-508).
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of starting any proposed we proposed completion or reconstruction. As per Order R-14299, Corral I dedicated separation. It is not separate to the separation of the separation	Rig Release Date	For Multiple Conned into Range 1 (Corral Fly CTB (Corral Fly CTB)	of decline and has been removed from PLC-508).
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of starting any proposed we proposed completion or recompletion or recompletion or recompletion. As per Order R-14299, Corral I dedicated separation. It is recompleted by the separation of the	Rig Release Date	For Multiple Conned into Range 1 (Corral Fly CTB (Corra) Fly Corral Fly CTB (Corra) Fly CTB (C	npletions: Attach wellbore diagram of of decline and has been removed from PLC-508). e and belief.
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