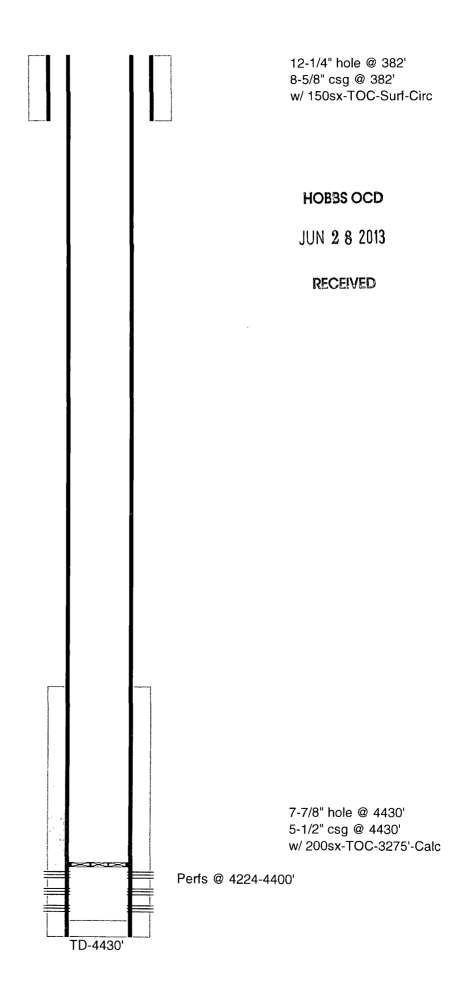
Submit I Copy To Appropriate District Office	State of New Mexico	Form C-103
District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-01315 5. Indicate Type of Lease
District III - (505) 334-6178	1220 South St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		32516
87505	PIOCO AND DEPODES ON WELLS	
	TICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
	LICATION FOR PERMIT" (FORM C-101) FOR SUCH	Aztec State
PROPOSALS.)		8. Well Number 6
1. Type of Well: Oil Well	Gas Well Other In least St. OCD	
2. Name of Operator	ICA Inc	9. OGRID Number 16696
3. Address of Operator	JSA Inc. JUN 2 8 2013	10. Pool name or Wildcat
	TX 79710	1
i		Maljaman GBSA
4. Well Location	RECEIVED	
	: 2310 feet from the Non-th line and	990 feet from the west line
Section 8	Township 175 Range 33E	NMPM County Lea
	11. Elevation (Show whether DR, RKB, RT, GR, e	tc.)
	4207'	
12. Check	Appropriate Box to Indicate Nature of Notice	e, Report or Other Data
'NOTICE OF I	NTENTION TO	IDOEOUENT DEBODT OF
		JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON		DRILLING OPNS. P AND A
PULL OR ALTER CASING	-	=N1 JOR □
DOWNHOLE COMMINGLE	J	
OTHER:	□ OTHER:	П
OTHER:	OTHER:	and give pertinent dates, including estimated date
13. Describe proposed or com	ppleted operations. (Clearly state all pertinent details,	
13. Describe proposed or com of starting any proposed v	ripleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple 0	
13. Describe proposed or com of starting any proposed v	ripleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple 0	
13. Describe proposed or com of starting any proposed very proposed completion or research.	ripleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple 0	
13. Describe proposed or com of starting any proposed very proposed completion or research.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple (ecompletion. TD-4430' Perfs-4224-4400'	Completions: Attach wellbore diagram of
13. Describe proposed or com of starting any proposed very proposed completion or research.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Gecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole TOC	Completions: Attach wellbore diagram of
13. Describe proposed or com of starting any proposed very proposed completion or research.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Gecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole TOC	Completions: Attach wellbore diagram of
13. Describe proposed or com of starting any proposed very proposed completion or research.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple (ecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-	Completions: Attach wellbore diagram of -Surf-Circ 3275'-Calc
13. Describe proposed or com of starting any proposed very proposed completion or research.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple (ecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' w/	Completions: Attach wellbore diagram of -Surf-Circ 3275'-Calc
13. Describe proposed or com of starting any proposed very proposed completion or research.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Gecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' WG 2. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag	Completions: Attach wellbore diagram of -Surf-Circ 3275'-Calc
13. Describe proposed or com of starting any proposed very proposed completion or research.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Gecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' WG 2. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag	Completions: Attach wellbore diagram of -Surf-Circ 3275'-Calc
13. Describe proposed or com of starting any proposed very proposed completion or research.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple (ecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' W0 2. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface	Completions: Attach wellbore diagram of -Surf-Circ 3275'-Calc
13. Describe proposed or com of starting any proposed very proposed completion or research.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Gecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' WG 2. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag	Completions: Attach wellbore diagram of -Surf-Circ 3275'-Calc
13. Describe proposed or com of starting any proposed very proposed completion or research.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple (ecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' W0 2. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface	Completions: Attach wellbore diagram of -Surf-Circ 3275'-Calc
13. Describe proposed or com of starting any proposed very proposed completion or research.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple (ecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' Wc 2. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs	Completions: Attach wellbore diagram of -Surf-Circ 3275'-Calc
13. Describe proposed or com of starting any proposed very proposed completion or research.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple (ecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' W0 2. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface	Completions: Attach wellbore diagram of -Surf-Circ 3275'-Calc
13. Describe proposed or com of starting any proposed v proposed completion or re proposed Completion or re Tic Oil Conservation the beginning of	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple (ecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' Wc 2. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs	Completions: Attach wellbore diagram of -Surf-Circ 3275'-Calc
13. Describe proposed or com of starting any proposed very proposed completion or research.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple (ecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' Wc 2. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs	Completions: Attach wellbore diagram of -Surf-Circ 3275'-Calc
13. Describe proposed or com of starting any proposed w proposed completion or re Trac Oil Conservation Division Trac Oil Conservation Division Spud Date: Spud Date:	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple (ecompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' Wc 2. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs	-Surf-Circ 3275'-Calc OC-Tag
13. Describe proposed or com of starting any proposed w proposed completion or re Trac Oil Conservation Division Trac Oil Conservation Division Spud Date: Spud Date:	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Geompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' Wc 2. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs Rig Release Date:	-Surf-Circ 3275'-Calc OC-Tag
13. Describe proposed or composed or starting any proposed we proposed completion or responsed completion or responsed to the beginning of operation. Spud Date: I hereby certify that the information.	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Geompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' WG 2. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs Rig Release Date:	-Surf-Circ 3275'-Calc OC-Tag
13. Describe proposed or com of starting any proposed w proposed completion or re Trac Oil Conservation Division Trac Oil Conservation Division Spud Date: Spud Date:	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Geompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' Wc 2. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs Rig Release Date:	-Surf-Circ 3275'-Calc OC-Tag
13. Describe proposed or composed or starting any proposed we proposed completion or reproposed	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Geompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' W02. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs Rig Release Date: Rig Release Date: TITLE Regulatory Advisor	-Surf-Circ 3275'-Calc OC-Tag cdge and belief. DATE 6 (25 ())
13. Describe proposed or composed was proposed completion or reproposed	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Geompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' WG. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs Rig Release Date: Rig Release Date: TITLE Regulatory Advisor	-Surf-Circ 3275'-Calc OC-Tag edge and belief. DATE 6 (25 (3)
13. Describe proposed or composed or starting any proposed we proposed completion or reproposed	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Geompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' W02. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs Rig Release Date: Rig Release Date: TITLE Regulatory Advisor	-Surf-Circ 3275'-Calc OC-Tag cdge and belief. DATE 6 25 0 @oxy.com PHONE: 432-685-5717
13. Describe proposed or composed was proposed completion or reproposed	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Geompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' W02. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs Rig Release Date: Rig Release Date: TITLE Regulatory Advisor	-Surf-Circ 3275'-Calc OC-Tag cdge and belief. DATE 6 25 0 @oxy.com PHONE: 432-685-5717
13. Describe proposed or composed or starting any proposed or proposed completion or responsed completion or response of the Conservation Division Division Division Division Division Division Division Division Division Spud Date. I hereby certify that the information SIGNATURE Type or print name For State Use Only APPROVED B	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Geompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' W02. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs Rig Release Date: Rig Release Date: TITLE Regulatory Advisor	Completions: Attach wellbore diagram of Surf-Circ 3275'-Calc OC-Tag Edge and belief. Or DATE 6 (25 (3)) @oxy.com PHONE: 432-685-5717
13. Describe proposed or composed was proposed completion or reproposed	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Geompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' W02. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs Rig Release Date: Rig Release Date: TITLE Regulatory Advisor	-Surf-Circ 3275'-Calc OC-Tag edge and belief. Or DATE 6 25 0 @oxy.com PHONE: 432-685-5717 DATE 7-8-2013
13. Describe proposed or composed or starting any proposed or proposed completion or responsed completion or response of the Conservation Division Division Division Division Division Division Division Division Division Spud Date. I hereby certify that the information SIGNATURE Type or print name For State Use Only APPROVED B	npleted operations. (Clearly state all pertinent details, work). SEE RULE 19.15.7.14 NMAC. For Multiple Geompletion. TD-4430' Perfs-4224-4400' 8-5/8" 28# csg @ 382' w/ 150sx, 12-1/4" hole, TOC 5-1/2" 14# csg @ 4430' w/ 200sx, 7-7/8" hole, TOC-1. RIH & tag CR @ 4165', M&P 25sx cmt to 3990' W02. Perf @ 2520', sqz 35sx cmt to 2420' WOC-Tag 3. Perf @ 1400', sqz 35sx cmt to 1300' WOC-Tag 4. Perf @ 432' sqz 145sx cmt to surface 10# MLF between plugs Rig Release Date: Rig Release Date: TITLE Regulatory Advisor	-Surf-Circ 3275'-Calc OC-Tag cdge and belief. DATE 6 25 0 @oxy.com PHONE: 432-685-5717

OXY USA Inc. - Current Aztec State #6 API No. 30-025-01315



CR @ 4165'

OXY USA Inc. - Proposed Aztec State #6 API No. 30-025-01315

12-1/4" hole @ 382' 145sx @ 432'-Surface 8-5/8" csg @ 382' w/ 150sx-TOC-Surf-Circ Perf @ 432' **HOBBS OCD** JUN 2 8 2013 **RECEIVED** 35sx @ 1400-1300' WOC-Tag Perf @ 1400' 35sx @ 2520-2420' WOC-Tag Perf @ 2520' 7-7/8" hole @ 4430' 25sx @ 4165-3990' WOC-Tag 5-1/2" csg @ 4430' w/ 200sx-TOC-3275'-Calc CR @ 4165' Perfs @ 4224-4400'

TD-4430'