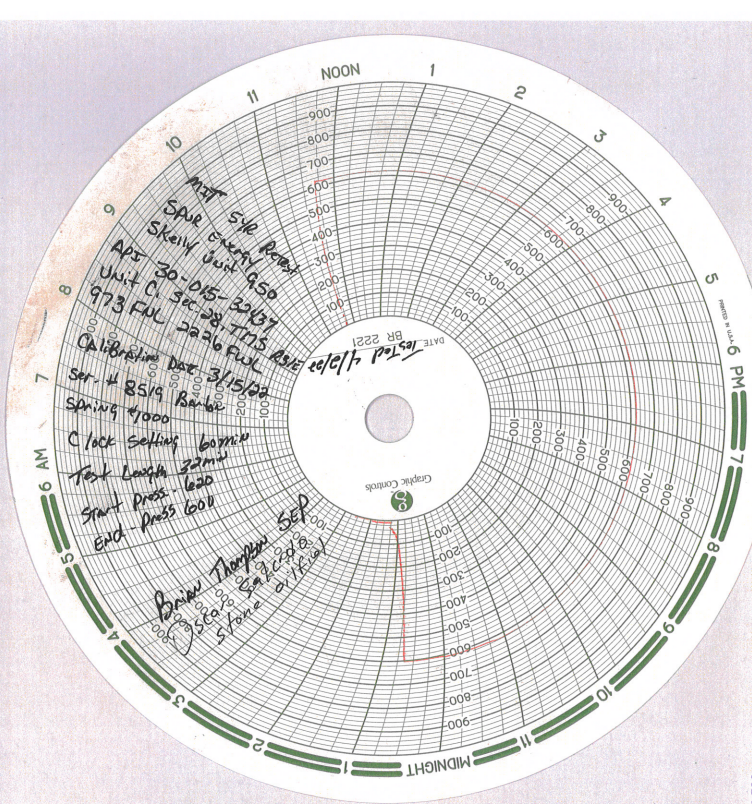
Office District I – (575) 393-6161	State of New Mexico	Form C-103
<u>District 1</u> = (373) 393-0101	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283		WELL API NO. 30-015-32437
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTION	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
`	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	CKELLYLINIT
PROPOSALS.)		8. Well Number 950
 Type of Well: Oil Well Name of Operator 	Gas Well Other SWD	9. OGRID Number
	RGY PARTNERS LLC	328947
3. Address of Operator		10. Pool name or Wildcat
	Y, SUITE 500, HOUSTON, TX 77024	SWD; ABO-CISCO
4. Well Location		
Unit Letter C :_	973 feet from the NORTH line and	
Section 28	Township 17S Range 31E	NMPM EDDY County
	11. Elevation (Show whether DR, RKB, RT, GR, et 3761' GR	<i>c.</i>)
	3.0. 3.	
12. Check A	Appropriate Box to Indicate Nature of Notice	e, Report or Other Data
NOTICE OF IN	TENTION TO	
NOTICE OF IN PERFORM REMEDIAL WORK □	PLUG AND ABANDON ☐ REMEDIAL WC	BSEQUENT REPORT OF: ORK ALTERING CASING
TEMPORARILY ABANDON		RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM	□ OTHER:	MIT TEST
OTHER: 13. Describe proposed or compl	leted operations. (Clearly state all pertinent details, a	
ic. Deseries proposes of compr		
of starting any proposed wo	TK). SEE RULE 19.13.7.14 NMAC. FOI MUIUPIE C	ompletions. Attach wendore diagram of
of starting any proposed wor proposed completion or reco		completions. Attach wendore diagram of
proposed completion or reco	ompletion.	completions. Attach wendore diagram of
proposed completion or reco		ompletions. Attach wendore diagram of
proposed completion or reconstruction of reconstruction of reconstruction of the proposed completion o	ompletion. ATED 04/02/2022 - RETEST hours of running test, good to test without NM	
proposed completion or reconstruction of reconstruction of reconstruction of the second secon	ompletion. ATED 04/02/2022 - RETEST hours of running test, good to test without NM ded with treated FW and chart recorder.	OCD staff on location.
proposed completion or reconstruction of reconstruction of reconstruction of reconstruction of the second s	ompletion. ATED 04/02/2022 - RETEST hours of running test, good to test without NN ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording o	OCD staff on location.
proposed completion or reconstruction of reconstruction of reconstruction of reconstruction of the second s	ompletion. ATED 04/02/2022 - RETEST hours of running test, good to test without NM ded with treated FW and chart recorder.	OCD staff on location.
proposed completion or reconstruction of reconstruction of reconstruction of reconstruction of the second s	ompletion. ATED 04/02/2022 - RETEST hours of running test, good to test without NN ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording o	OCD staff on location.
proposed completion or reconstruction of reconstruction of reconstruction of reconstruction of the second s	ompletion. ATED 04/02/2022 - RETEST hours of running test, good to test without NN ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording o	OCD staff on location.
proposed completion or reconstruction of reconstruction of reconstruction of reconstruction of the second s	ompletion. ATED 04/02/2022 - RETEST hours of running test, good to test without NN ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording o	OCD staff on location.
proposed completion or reconstruction of reconstruction of reconstruction of reconstruction of the second s	ompletion. ATED 04/02/2022 - RETEST hours of running test, good to test without NN ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording o	OCD staff on location.
proposed completion or reconstruction of reconstruction of the completion of reconstruction of the completion of reconstruction of the completion of the com	ATED 04/02/2022 - RETEST hours of running test, good to test without NM ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording of pur office and RDMO kill truck.	OCD staff on location.
proposed completion or reconstruction of reconstruction of reconstruction of reconstruction of the second s	ompletion. ATED 04/02/2022 - RETEST hours of running test, good to test without NN ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording o	OCD staff on location.
proposed completion or reconstruction of reconstruction of the completion of reconstruction of the completion of reconstruction of the completion of the com	ATED 04/02/2022 - RETEST hours of running test, good to test without NM ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording of pur office and RDMO kill truck.	OCD staff on location.
proposed completion or reconstruction of reconstruction of reconstruction of the second secon	ATED 04/02/2022 - RETEST hours of running test, good to test without NM ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording or pur office and RDMO kill truck. Rig Release Date:	MOCD staff on location. on chart recorder.
proposed completion or reconstruction of reconstruction of reconstruction of the second secon	ATED 04/02/2022 - RETEST hours of running test, good to test without NM ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording of pur office and RDMO kill truck.	MOCD staff on location. on chart recorder.
proposed completion or reconstruction of reconstruction of the completion of reconstruction of the completion of the com	ATED 04/02/2022 - RETEST hours of running test, good to test without NM ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording or pur office and RDMO kill truck. Rig Release Date:	MOCD staff on location. on chart recorder.
proposed completion or reconstruction of reconstruction of reconstruction of the second secon	ATED 04/02/2022 - RETEST hours of running test, good to test without NM ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording or pur office and RDMO kill truck. Rig Release Date:	MOCD staff on location. on chart recorder.
proposed completion or reconstruction of reconstruction of section of the section	ATED 04/02/2022 - RETEST hours of running test, good to test without NM ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording of pur office and RDMO kill truck. Rig Release Date: Above is true and complete to the best of my knowled the purchase of the	MOCD staff on location. In chart recorder. Indige and belief. ECTORDATE04/21/2022
proposed completion or reconstruction of reconstruction of the completion of reconstruction of the completion of the com	ATED 04/02/2022 - RETEST hours of running test, good to test without NM ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording of pur office and RDMO kill truck. Rig Release Date: Above is true and complete to the best of my knowled the purchase of the	MOCD staff on location. on chart recorder.
5-YEAR MIT TEST D. 1. Notify NMOCD 24- 2. MIRU Kill truck load 3. Pressure test casin 4. Submit results to S Spud Date: I hereby certify that the information a SIGNATURE Sarah Ch Type or print name SARAH CHA For State Use Only	ATED 04/02/2022 - RETEST hours of running test, good to test without NM ded with treated FW and chart recorder. Ing-tubing annulus to 620 psi while recording of pur office and RDMO kill truck. Rig Release Date: APMAN E-mail address: SCHAPMAN@SE	MOCD staff on location. In chart recorder. I
5-YEAR MIT TEST D. 1. Notify NMOCD 24- 2. MIRU Kill truck load 3. Pressure test casin 4. Submit results to S Spud Date: I hereby certify that the information a SIGNATURE Sasah Ch Type or print name SARAH CHA	ATED 04/02/2022 - RETEST hours of running test, good to test without NM ded with treated FW and chart recorder. ng-tubing annulus to 620 psi while recording of pur office and RDMO kill truck. Rig Release Date: Above is true and complete to the best of my knowled the purchase of the	MOCD staff on location. In chart recorder. I

Received by OCD: 4/21/2022 11:16:51 AM



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 100598

CONDITIONS

Operator:	OGRID:
Spur Energy Partners LLC	328947
9655 Katy Freeway	Action Number:
Houston, TX 77024	100598
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

CONDITIONS

Created By		Condition Date
gcordero	None	4/21/2022