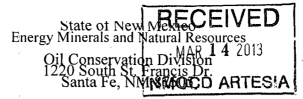
Submit I Copy To Appropriate District State of New Mexico	Form C-103
Office Energy, Minerals and Natural Resources District I - (575) 393-6161 1625 N French Dr. Hobbs NM 88240	Revised August 1, 2011
	WELL API NO.
Unstrict II - (5/5) /48-1283 OIL CONSERVATION DIVISION	See Attached List
1000 South St / Francisco 100	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 220 S. St. Francis Dr., Santa Fe, NM	STATE X FEE
1220 S. St. Francis Dr., Santa Fe, NM	
87505	648
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	East Millman Unit
DIFFERENT RESERVOIR: USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
	8. Well Number
1. Type of Well: Oil Well X Gas Well Other	Taranta and See List
2. Name of Operator	9. OGRID Number
Stephens & Johnson Operating Co.	019958
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 2249; Wichita Falls, TX 76307-2249	Millman Yates-SR-QN-GB-SA, East
4. Well Location	
Unit Letter feet from the line and	feet from theline
	and and an end of the state of
Section Township Range	NMPM County
11. Elevation (Show whether DR, RKB, RT, GR, etc.	
	Here is a factor of the second and
12. Check Appropriate Box to Indicate Nature of Notice, R	Penort or Other Data
12. Check Appropriate Box to indicate Nature of Notice, is	report, of Office Data
NOTICE OF INTENTION TO: SUBS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JO	<u></u>
to the control of the	
DOWNHOLE COMMINGLE	
OTHER: Exception	to No Flare Rule 19.15.18.12 X
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give	
of starting any proposed work). SEE RULE 19.15.7.14 NMAC For Multiple Complete	
proposed completion or recompletion.	tions. Attach wendore diagram of
The gas production from the East Millman Unit is being sold to DCP Mid	
we will be put on a rolling curtailment cycle where the gas production	
followed by 6 weeks of normal production and sale of gas. This curtain	iment cycle will be for an
indefinite period of time and will start March 15, 2013. Stephens & Joinstall a treating facility so that we can treat the gas and not be cu	nnson uperating to, plans to
take 3 to 6 monts to install the necessary treating equipment. Attached	d is a list of the producing valls
that are affected and a form C-129 Application for Exception to No Fla	
that are arrected and a rolling of 123 Approach for Exception to no fra	Te Nate 15.15.10.12
Spud Date: Rig Release Date:	*
Spud Date: Rig Release Date:	
I hereby certify that the information above is true and complete to the best of my knowledge	A.1 V C
1 hereby certify that the information above is true and complete to the best of my knowledge a	and bener.
CICNIATURE WILLIAM W. Character Time Potnoloum	Engineer DATE 3/13/2013
SIGNATURE Will Will TITLE Petroleum	· · · · · · · · · · · · · · · · · · ·
Type or print name William M. Kincaid E-mail address:	net PHONE (940) 723-216
The second secon	THONE (JTO) TES ELOS
For State Use Only	
APPROVED BY APPROVED BY TITLE DIST SE	DIDEW/8DATE 3/18/2013
APPROVED BY TITLE O'S' COLOR	DATE S/10/JUB

Conditions of Approval (if any):

STEPHENS & JOHNSON OPERATING CO. EAST MILLMAN UNIT MILLMAN, YATES-SR-QN-GB-SA, EAST FIELD EDDY COUNTY, NEW MEXICO

	Well		Well Well		Location				
Property Name	No.	AP	l No.	Туре	Status	UL	Sec	Twp	Rge
									<u> </u>
East Millman Unit	144			PROD	ACT	<u> </u>	14	198	28E
East Millman Unit	146			PROD	SI	·F	14	198	28E
East Millman Unit	150			PROD	ACT	P	15	198	28E
East Millman Unit	154	-i		PROD	ACT	В	22.	198	28E
East Millman Unit	155	30015	02215	PROD	ACT	N	11	198	28E
East Millman Unit	157	30015	02260	PROD	ACT	Н	15	198	28E
East Millman Unit	159	30015	02253	PROD	ACT	D	14	198	28E
East Millman Unit	· 165	30015	02262	PROD	ACT	J	15	198	28E
East Millman Unit	167	30015	02291	PROD	ACT	Α.	22	198	28E
East Millman Unit	183	30015	02242	PROD	ACT	N	14	198	28E
East Millman Unit	185	30015	02244	PROD	ACT	H	14	198	28E
East Millman Unit	191	30015	27297	PROD	SI	Α	22	19\$	28E
East Millman Unit	192	30015	27296	PROD	ACT	N [*]	14	198	28E
East Millman Unit	193	30015	27299	PROD	ACT	M	14	198	28E
East Millman Unit	194	30015	27300	PROD	ACT	K	14	198	28E
East Millman Unit	195	30015	27301	PROD	ACT	K	14	198	28E
East Millman Unit	196	30015	27302	PROD	ACT	L	14	198	28E
East Millman Unit	197	30015	27298	PROD	ACT	F	14	1,98	28E
East Millman Unit	198	30015	27303	PROD	ACT	K	14	198	28E
East Millman Unit	199	30015	27304	PROD	ACT	E	14	198	28E
East Millman Unit	202	30015	22188	PROD	ACT	Н	22	198	28E
ast Millman Unit	203	30015	27348	PROD	ACT	В	22	.198	28E
East Millman Unit	206	30015	27351	PROD	ACT	G	14	198	28E
ast Millman Unit	207	30015	27466	PROD	ACT	ı	14	198	28E
ast Millman Unit	209	30015	27468	PROD	ACT	Н	22	19 S	28E
ast Millman Unit	210	30015	27481	PROD	ACT	D	23	198	28E
ast Millman Unit	211	30015	27527	PROD	ACT	0	14	198	28E
ast Millman Unit	218	30015	22089	PROD	ACT	0 .	14	198	28E
ast Millman Unit	220	30015	27723	PROD	ACT	C	23	19S	28E
ast Millman Unit	221	30015	27724	PROD	ACT	E	23	198	28E
ast Millman Unit	222	30015	27765	PROD	ACT	Н	22	198	28E
ast Millman Unit	223	30015	27766	PROD	ACT ·	0	14	198	28E
ast Millman Unit	224	30015	27725	PROD	ACT	G	22	1.98	28E
ast Millman Unit	225	30015	28104	PROD	ACT	Р	14	198	28E
ast Millman Unit	226	30015	33667	PROD	ACT	1	14	198	28E
ast Millman Unit	229	30015	34762	PROD	ACT ·	С	14	19S	28E
ast Millman Unit	230	30015	34763	PROD	ACT	С	14	198	28E
ast Millman Unit	<u> </u>	30015	34859	PROD	ACT	С	14	198	28E
ast Millman Unit	232	30015	34860	PROD	ACT	Н	15	19S	28E
ast Millman Unit	233	30015	38045	PROD	ACT	Р	14	19S	28E
ast Millman Unit	234	30015	38046	PROD	ACT	1	14.	19S	28E
ast Millman Unit	235	30015	38048	PROD	ACT	Н	14	19S	28E
ast Millman Unit	236	30015	38047	PROD	ACT	Α	14	19S	28E
ast Millman Unit	237	30015	39033	PROD	ACT	В	14	198	28E
ast Millman Unit	238	30015	39034	PROD	ACT	Н	14	198	28E
ast Millman Unit	239	30015	39211	PROD	ACT	J	r 14	19S	28E
ast Millman Unit	240	30015	39212	PROD	ACT	G	14	198	28E
ast Millman Unit	241	30015	39960	PROD	ACT	В	14	19S	28E
ast Millman Unit	242	30015	39961	PROD	ACT	Α	14	19S	28E
ast Millman Unit	244	30015	40405	PROD	ACT	F,	14	19S	28E
ast Millman Unit		30015	40406	PROD	ACT	K	14	198	28E
ast Millman Unit			28457	PROD	ACT	М	11	19S	28E
ast Milliman Offic									
ast Millman Unit	729	30015	34849	PROD 1	ACT	C	14	19S	28E

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505



Form C-129 Revised August 1, 2011

Submit one copy to appropriate District Office

NFO Permit No.

(For Division Use Only)

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12

(See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

Α.	Applicant Stephens & Johnson Operating	Company ,				
	whose address is PO Box 2249, Wichita Falls, Texas 76307-2249,					
	hereby requests an exception to Rule 19.15.18.12 for					
	September 30 , Yr 2013 , for the	ne following described tank battery (or LACT):				
•	Name of Lease <u>East Millman Unit</u> Name of Pool <u>Millman Yates-SR-QN-GB-SA East</u>					
	Location of Battery: Unit Letter P Se	ection <u>15</u> Township <u>19S</u> Range <u>28E</u>				
	Number of wells producing into battery51					
В.	Based upon oil production of Gas Production is measured barrels per day, the estimated * volume					
	of gas to be flared is 390 MCF/day MCF; Value \$3,000.00 per day.					
C.	Name and location of nearest gas gathering facility:					
	DCP Midstream, LP - Artesia Plant					
D.	Distance Estimated cost of connection Already connected					
E.	This exception is requested for the following reasons: DCP has put us on a rolling curtailment cycle.					
	We will need to flare our gas for two weeks and then be able to produce and sale our gas for 6 weeks.					
	We plan to install a treating facility to treat the gas so we will not be curtailed and have to flare our					
	gas. The installation of the necessary equipment will take 3 to 6 months to complete.					
	į į					
OPERATOR I hereby certify th	at the rules and regulations of the Oil Conservation	OIL CONSERVATION DIVISION				
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved Until Sept 30 - 2013						
Signature Willi M. Kincai By Should						
Printed Name & Title Willi	am M. Kincaid – Petroleum Engineer	Title DIST ASPEWISO				
	s_mkincaid@sjoc.net	Date Mar 18 - 2013				
Date 3/13/2013 Telephone No. (940) 723-2166						

Gas-Oil ratio test may be required to verify estimated gas volume.