Office	To Appropriate District	Sta	te of New Mexico)		For	rm C-103
<u>District I</u> – (57:		Energy, Mir	erals and Natural F	Resources			uly 18, 2013
	Dr., Hobbs, NM 88240 .				WELL AP	I NO. 30-015-45787	
District II – (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION					5 Indicate	e Type of Lease	
District III - (505) 334-6178 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410					ATE FEE		
District IV - (5	05) 476-3460	Sar	nta Fe, NM 87505			il & Gas Lease No.	
1220 S. St. Fran 87505	ncis Dr., Santa Fe, NM					325165	
	SUNDRY NOTI	CES AND REPOR	TS ON WELLS		7. Lease N	lame or Unit Agreeme	nt Name
	THIS FORM FOR PROPOS					AIL 2 STATE CC	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					0. 11. 11.		
1. Type of Well: Oil Well Gas Well Other					8. Well Number #581H		
2. Name of Operator EOG RESOURCES					9. OGRID Number 7377		
3. Address of Operator					10. Pool name or Wildcat		
P O BOX 2267, MIDLAND TX 79702					96403] WILDCAT; BONE SPRING		
4. Well Loc						,	· · · · · · · · · · · · · · · · · · ·
1		200 feet from	n the NORTH	line and 306	S f	eet from the NORTI	H line
Sec	tion 02	Townsh		30E	NMPM		DY CO
PART TO SELECT	A PASSAGE OF STREET		ow whether DR, RKE	B, RT, GR, etc.)		5 57 W 59	194. 12
		324	43 GL				
					_		
•	12. Check A	Appropriate Box	to Indicate Nature	e of Notice, I	Report or 6	Other Data	
	NOTICE OF IN	TENTION TO:	.	SUBS	SEQUEN	T REPORT OF:	
PERFORM F	REMEDIAL WORK	PLUG AND ABAN	NDON 🗌 RE	MEDIAL WORK		☐ ALTERING CA	SING 🗆
TEMPORAR	ILY ABANDON	CHANGE PLANS	; 🗀 co	MMENCE DRII	LING OPN	S. 🛛 PANDA	
	TER CASING	MULTIPLE COM	PL 🗌 CA	SING/CEMENT	JOB	X	
	E COMMINGLE		·				
OTHER:	OOP SYSTEM			HER: DRIL	L CSG		ΓX
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of							
of sta	arting any proposed wo	rk). SEE RULE 19					
of sta		rk). SEE RULE 19					
of sta prope 04/25/19 20	arting any proposed wo osed completion or reco " conductor @120'	rk). SEE RULE 19					
of sta prop 04/25/19 20 05/30/19 12 05/30/19 Su	arting any proposed wo osed completion or reco " conductor @120' -1/4" hole rface Casing @ 1,129'	rk). SEE RULE 19					
of sta propo 04/25/19 20 05/30/19 12 05/30/19 Su Ran13-3/8" Lead Cemer	arting any proposed wo osed completion or reco " conductor @120' -1/4" hole rface Casing @ 1,129' 54.5# J-55 STC nt w/ 985 sx Class C(1.76	rk). SEE RULE 19 ompletion. yld, 13.5 ppg), Tail w/	0.15.7.14 NMAC. Fo	r Multiple Con			
of sta propo 04/25/19 20 05/30/19 12 05/30/19 Su Ran13-3/8" Lead Cemer Test casing	arting any proposed wo osed completion or reco " conductor @120' -1/4" hole rface Casing @ 1,129' 54.5# J-55 STC nt w/ 985 sx Class C(1.76 to 1,500 psi for 30 min - G	rk). SEE RULE 19 ompletion. yld, 13.5 ppg), Tail w/	0.15.7.14 NMAC. Fo	r Multiple Con			
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of sta propo 04/25/19 20 05/30/19 12 05/30/19 Su Ran13-3/8" Lead Cemer Test casing 06/01/19 8- 06/01/19 1s Ran 9-5/8", Lead Ceme	arting any proposed wo osed completion or reco "conductor @120' -1/4" hole "face Casing @ 1,129' 54.5# J-55 STC nt w/ 985 sx Class C(1.76 to 1,500 psi for 30 min - G 3/4" Hole t Intermediate Casing @ 3 40# J-55 LTC nt w/ 1,170 sx Class C (1	rk). SEE RULE 19 completion. yld, 13.5 ppg), Tail w/ cood Circ 606 sx ceme 3,818'	2.15.7.14 NMAC. For 160 sx Class C(1.36 yld ent to surface	or Multiple Con			n of
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