Office	propriate District		tate of New Me finerals and Natu			Form Revised July	
<u>District I</u> – (575) 393-6 1625 N. French Dr., He <u>District II</u> – (575) 748-	obbs, NM 88240				WELL API NO 30-025-446	).	10, 2
811 S. First St., Artesia District III – (505) 334	a, NM 88210	OIL CO	NSERVATION 0 South St. Ha		5. Indicate Typ	e of Lease	
1000 Rio Brazos Rd., A <u>District IV</u> – (505) 476 1220 S. St. Francis Dr. 87505	5-3460		Santa Fe, NM 8 SEP		6. State Oil & C	Gas Lease No.	
	FORM FOR PROPOS	ALS TO DRILL OF	ORTS ON THE LS TO DEEPEN DR 22 IIT" (FORM C-101) FO	<b>Gebrace of</b> A	7. Lease Name DRAGON 36	or Unit Agreement 1 6 STATE	Nam
1. Type of Well:	Oil Well	Gas Well 🔲 🤇	Other		8. Well Numbe	<sup>27</sup> 302H	
2. Name of Opera	EOG RES				9. OGRID Nun	nber 7377	
3. Address of Ope		CONCLO			10. Pool name		
r		2267, MIDLA	ND, TEXAS 797	02	Red Hills Lo	ower Bone springs	s
4. Well Location Unit Lette			rom the SOUTH		<u> </u>	rom the FEL	lir
Section	36			ange 33E	NMPM	County LEA CO	
		11. Elevation (	Show whether DR	, RKB, RT, GR, etc.			
		GL 3	487'				
	12. Check A	ppropriate Bo	ox to Indicate N	ature of Notice,	Report or Othe	er Data	
NC		TENTION TO	D:	SUB	SEQUENT RI	EPORT OF:	
PERFORM REME		PLUG AND AE		REMEDIAL WOR	к 🗆	ALTERING CASI	NG
TEMPORARILY A		CHANGE PLA				P AND A	[
PULL OR ALTER	-	MULTIPLE CC	MPL	CASING/CEMEN	тјов 📙		
	/MINGLE						
CLOSED-LOOP S OTHER:				OTHER: Inter2	csg		[
CLOSED-LOOP S OTHER: 13. Describe pr	roposed or comple			pertinent details, an	d give pertinent da	ates, including estimates	ated
CLOSED-LOOP S OTHER: 13. Describe pr of starting	YSTEM	k). SEE RULE		pertinent details, an	d give pertinent da	ates, including estima wellbore diagram of	ated
CLOSED-LOOP S OTHER: 13. Describe pr of starting	roposed or comple	k). SEE RULE		pertinent details, an	d give pertinent da		ated
CLOSED-LOOP S OTHER: 13. Describe pr of starting	YSTEM	k). SEE RULE		pertinent details, an	d give pertinent da		ated
CLOSED-LOOP S OTHER: 13. Describe pr of starting proposed c	YSTEM	k). SEE RULE		pertinent details, an	d give pertinent da		ated
CLOSED-LOOP S OTHER: 13. Describe pr of starting proposed c 09/19/18 8 Production	YSTEM roposed or completed any proposed wor completion or records-3/4" hole n Casing @ 15,	rk). SEE RULE ompletion. 185' MD, 10,2	19.15.7.14 NMAC	pertinent details, an	d give pertinent da		ated
CLOSED-LOOP S OTHER: 13. Describe pr of starting proposed c 09/19/18 8 Production 5-1/2", 20#	YSTEM roposed or comple any proposed wor completion or reco 3-3/4" hole n Casing @ 15, #, ICYP-110, GI	rk). SEE RULE ompletion. 185' MD, 10,2 EOCONN	19.15.7.14 NMAC	pertinent details, an C. For Multiple Co	d give pertinent da mpletions: Attach	wellbore diagram o	ated f
CLOSED-LOOP S OTHER: 13. Describe pr of starting proposed c 09/19/18 8 Production 5-1/2", 204 Lead w/ 28	YSTEM roposed or completion or reco completion or reco 3-3/4" hole n Casing @ 15, #, ICYP-110, GI 80 sx Class C (	k). SEE RULE mpletion. 185' MD, 10,2 EOCONN 10.8 ppg, 3.4	19.15.7.14 NMAC 45' TVD yld), trail w/370 s	sx Class C (11.5	d give pertinent da mpletions: Attach <b>P</b> <sup>AA</sup> ppg, 2.39 yld), 1	followed by 1,385	ated f
CLOSED-LOOP S OTHER: 13. Describe pr of starting proposed c 09/19/18 8 Production 5-1/2", 204 Lead w/ 28	YSTEM roposed or completion or records any proposed work completion or records B-3/4" hole n Casing @ 15, #, ICYP-110, Gi 80 sx Class C ( 1.26 yld) Test of	k). SEE RULE mpletion. 185' MD, 10,2 EOCONN 10.8 ppg, 3.4	19.15.7.14 NMAC 45' TVD yld), trail w/370 s	sx Class C (11.5	d give pertinent da mpletions: Attach <b>P</b> <sup>AA</sup> ppg, 2.39 yld), 1	wellbore diagram o	ated f
CLOSED-LOOP S OTHER: 13. Describe profisering proposed c 09/19/18 8 Production 5-1/2", 204 Lead w/ 28 (14.5 ppg,	YSTEM roposed or completion or records any proposed work completion or records B-3/4" hole n Casing @ 15, #, ICYP-110, Gi 80 sx Class C ( 1.26 yld) Test of	k). SEE RULE mpletion. 185' MD, 10,2 EOCONN 10.8 ppg, 3.4	19.15.7.14 NMAC 45' TVD yld), trail w/370 s	sx Class C (11.5	d give pertinent da mpletions: Attach <b>P</b> <sup>AA</sup> ppg, 2.39 yld), 1	followed by 1,385	ated f
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CLOSED-LOOP S OTHER: 13. Describe pr of starting proposed c 09/19/18 8 Production 5-1/2", 204 Lead w/ 28 (14.5 ppg, TD@15,18	YSTEM roposed or comple any proposed wor completion or reco 3-3/4" hole n Casing @ 15, #, ICYP-110, GI 80 sx Class C ( 1.26 yld) Test of 85' RR	k). SEE RULE mpletion. 185' MD, 10,2 EOCONN 10.8 ppg, 3.4	19.15.7.14 NMAC 45' TVD yld), trail w/370 s	ertinent details, an C. For Multiple Co sx Class C (11.5 - good. Did not c	d give pertinent da mpletions: Attach <b>P</b> <sup>AA</sup> ppg, 2.39 yld), 1	followed by 1,385	ated f
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