Pistrict 1
1625 N. Trench (1r., Hobb., NAT 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
Pistrict II
841 N. Frat St., Artesia, NAT 88210
Phone: (575) 748-128 V Fax: (575) 748-7724
Pistrict III
1000 Rio Brazins Road, Artee, NAT 87410
Phone: (505) 333-6178 Fax: (505) 334-6170
Pistrict IX
1220 S. St. Francis Dr., Nanta Fe, NAT 87505
Phone: (305) 476-3460 Fax: (505) 476-3462

State of New Mexico

Girm C-101 Revised July 19, 2013

Energy Minerals and Natural Resources

Oil Conservation Division

1220 South St. Francis Dr.

Santa Fe, NM 87505

			Operator Name at COG Operation			,		-	OGRID Nur		
		. 2	208 West Ma Artesia, NM	in Street		·		229137 30-0/5 ^{Al-1} Number 43093			
Property Code(//)//2					Property Name SRO State Com			1 30 -073 - 730 73 * Well No 69H			
		<u> </u>		^{1.} Surface La							
UL - Lot	Section Te	na naship	Range	Los Idn Feet fi		N/S Line	Fe	et From	E/W Line	County	
С	17	165	28E	200	r L	Nonh		1980	West	Eddy	
		1	Proposed Bo	tom Hole Location							
UL-Loi N	Section To	ownship 26S	Range 28E	Let Idn Feet fi		N/S Line South		±1 From 1980	E/W Line West	County Eddy	
	 			9. Pool Infor	mation	· · · · · · · · · · · · · · · · · · ·				, =l	
i				Pool Name	1			<u> </u>		Pool Code	
Hay Hallow: Bone	: Spring				<u> </u>					30215	
;				Additional Well	Informa	tion					
	11 Work Type			12 Well Type 15 Cable/F		tary 11 Le		еазе Туре		" Ground Level Elevation	
	New Well ** Multiple		Oil Proposed Depth	1* Form	ation		State 19 Contractor		3099.8°		
	N Septh to Ground water			Distance from nearest fresh water			Distance to		5/15/2015		
							·	Distance in			
[We will be us	sing a closed-l	oop systen	n in lieu of lined 1).	pus Proposed Casing and	l Cemen	t Program					
Туре	Hole Si	ır (Casing Size	Casing Weight/ft	is	etting Depth		Sacks of Cen	ieni	Estimated TOC	
Systace	17.5		13,375	54.5	. [620'	\top	505			
laumd	12.25		9.625	36		2470		785			
Production	8,75		5,5	17		189241		3505			
				/Cement Program:							
	g and Class	C w/ 29	caCl2 to ce saturated brir	mud. Run 13-3/8" 5 ment to surface, if ne le water. Run 9-5/8"	cessary.	_	•			in one stage.	
use 1" tubing Drill 12-1/4"	ertical hole	, curve a		8924' with cut brine.	Run 5-1	/2" 17# P110	CDC	BTC casing	to TD an	d cement to surface	
use 1" tubing Drill 12-1/4" Drill 8-3/4" v	ertical hole	, curve a	22.]	8924' with cut brine. Proposed Blowout Pr	Run 5-1	/2" 17# P110	CDC	BTC casing	to TD an	d cement to surface	
use 1" tubing Drill 12-1/4" Drill 8-3/4" v in one stage	ertical hole	, curve a	22.]	8924' with cut brine. Proposed Blowout	Run 5-1	/2" 17# P110 Program Test Press	CDC	BTC casing	to TD an	Manufacturer	
use 1" tubing Drill 12-1/4" Drill 8-3/4" v in one stage	ertical hole	, curve a	22.]	8924' with cut brine. Proposed Blowout Pr	Run 5-1	/2* 17# P110 n Program	CDC	BTC casing	to TD an	·	
use 1" tubing Drill 12-1/4" Drill 8-3/4" v in one stage	Type	, curve a	21. j	8924' with cut brine. Proposed Blowout P	Run 5-1	/2" 17# P110 Program Test Press	CDC	BTC casing	to TD an	Manufacturer	
use 1" tubing Drill 12-1/4" Drill 8-3/4" v in one stage	Type ouble Ram	curve a	21. j	8924' with cut brine. Proposed Blowout	Run 5-1	/2" 17# P110 n Program Test Press 3000	CDC	BTC casing	to TD an	Manufacturer Cameron	
Drill 12-1/4" Drill 12-1/4" Drill 8-3/4" v in one stage Do "I hereby cent cest of my kno I further certi 19.15.14.9 (B)	Type Duble Ram ify that the inwedge and by	formation	given above is tr	8924' with cut brine. Proposed Blowout P	Run 5-1	/2" 17# P110 Program Test Press 3000 OIL (CDC	BTC casing	to TD an	Manufacturer Cameron	
use 1" tubing Drill 12-1/4" Drill 8-3/4" v in one stage Do Do I hereby cent best of my kno	Type Duble Ram tify that the in wledge and befy that I have NMAC , i	formation slief, complicate	given above is tr	Proposed Blowout Propos	Approv	72" 17# P110 n Program Test Press 3000 OIL 0	CON	BTC casing	to TD an	Manufacturer Cameron	
Drill 12-1/4" Drill 18-3/4" v in one stage Do Literaby connect of my knot further certification.	Type Duble Ram ify that the inwledge and befy that I have NMAC , inwested the control of the c	formation slief, complicate	given above is tr	Proposed Blowout Propos	Approvi	/2" 17# P110 Program Test Press 3000 OIL (CON	ISERVATION OF THE POWER STATES	DN DIVI	Manufacturer Cameron SION	
use 1" tubing Drill 12-1/4" Drill 8-3/4" v in one stage Do 3. Thereby cert cest of my kno of further certi 19.15.14.9 (B) Signature: Printed name:	Type Type Duble Ram tify that the inwledge and befy that I have NMAC Mayte Reye tory Analyst	formation elicf.	given above is tr	Proposed Blowout Propos	Approvi	72" 17# P110 Program Test Press 3000 OIL 6 ed By:	CON	ISERVATION OF THE POWER STATES	DN DIVI	Manufacturer Cameron	

Exhibit No. 8 May 4, 2016