1625 N. French Dr	Hobbs, NM	* 88240			State of N	ew Mexico				Form C-10	
Phone: (575) 393-0 District II	6161 Fax: (575	5) 393-0720		Energy	Minerals an	d Natural H	Reso	urcesoBBS C	CD	Revised July 18, 201	
811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505				Oil Conserva	rvation Division				AMENDED REPOR		
			1220 Sou			uth St. Francis Dr. a Fe, NM 87505		JUL 1 3 2015			
								DEALIVER			
Phone: (505) 476-3	3460 Fax: (505) 476-3462						RECEIVED			
APPLI	CATIC	N FOR			RE-ENTE	R, DEEPEI	N, P			DD A ZONE	
			¹ Operator Name Llano Dispo	sal,LLC					OGRID Nu	umber	
			PO Box Lovington,N						³ API Num	nber	
									30-025	-30701 /	
* Property Code 314756			³ Property Name Siringo State BW AC5 57				TA	47E Well No. 001			
	7170				Irface Location						
UL - Lot D	Section 26	Township	Range	Lot Idn	Feet from	N/S Line	Τ	Feet From	E/W Line	_	
D	20	175	36E	* Propos	660 ed Bottom Hol	e Location		660	W	Lea	
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Т	Feet From	E/W Line	County	
				9. D.	l ool Information						
					Name	a				Pool Code	
				Brine	Suppry BSU	; SALA	00			96347 61	
				Addition	al Well Inform	nation				10.	
^{11.} Worl			^{12.} Well Type		^{13.} Cable/Rotary R			Lease Type 15		Ground Level Elevation 3830.6	
^{16.} Multiple			^{17.} Proposed Depth ^{18.} Fo		18. Formation			Contractor		^{20.} Spud Date	
Depth to Grou	nd water	60'	3253 Dista	ince from nearest f	Om nearest fresh water well		known Unknown Distance to nearest surface water				
					0.76 miles				Greater tha	n 1 mile	
_	e using a c	losed-loop	system in lieu o	f lined pits							
We will be			21.	Proposed Ca	sing and Ceme	ent Program					
] We will be		Type Hole Size		Casing Size Casing Weight/ft		Setting Depth		Sacks of Cement		Estimated TOC	
We will be	Hole	Size	Casing Size	0		40		unknown			
Туре		e Size	20			40		unknov	vn	Surface – In Place	
Туре	r 2			24		40 2043		unknov 1100	vn		
Type Conductor	r 2	.6	20 8 5/8	24	ogram: Additi	2043	nts		vn	Surface – In Place	
Type Conductor	r 2	.6	20 8 5/8 Casin	24 ng/Cement Pr	ogram: Additi e diagram, C10	2043 onal Comme		1100	vn	Surface – In Place	
Type Conductor	r 2	.6	20 8 5/8 Casin Enclose	24 ng/Cement Pr ures; Wellbor		2043 onal Comme 02, Copy of o		1100	vn	Surface – In Place	
Type Conductor	r 2	.6	20 8 5/8 Casin Enclose	24 ng/Cement Pr ures; Wellbor	e diagram, C10 wout Preventi	2043 onal Comme 02, Copy of o	rigin	1100 nal C102	vn	Surface – In Place	
Type Conductor Surface	r 2 12	26	20 8 5/8 Casin Enclose	24 ng/Cement Pr ures; Wellbor Proposed Blo	e diagram, C10 wout Preventi	2043 onal Comme 02, Copy of o on Program	rigin	1100 nal C102		Surface – In Place Surface – In Place	
Type Conductor Surface Doub	r 2 12 Type Die/Pipe/I	26 1/4 Blinds	20 8 5/8 Casin Enclose	24 ng/Cement Pr ures; Wellbor Proposed Blo Working Pressure 3000	e diagram, C1(wout Preventi	2043 onal Comme 02, Copy of o on Program Test Pr	rigin	1100 nal C102		Surface – In Place Surface – In Place Manufacturer	
Type Conductor Surface Doub	r 2 12 Type Dle/Pipe/I rtify that the dge and bel	26 1/4 Blinds e information ief.	20 8 5/8 Casin Enclose	24 ng/Cement Provide the second secon	e diagram, C10 wout Preventi	2043 onal Comme 02, Copy of o on Program Test Pr 30	rigin essure 00	1100 nal C102	Can	Surface – In Place Surface – In Place Manufacturer heron/Schaffer	
Type Conductor Surface Doub	r 2 12 Type Dle/Pipe/I rtify that the dge and bel tify that I h	26 1/4 Blinds e information ief. ave compli	20 8 5/8 Casin Enclose 22 1 1 1 1 1 1 1 1 1 1 1 1 1	24 ng/Cement Provide the second secon	e diagram, C10 wout Preventi	2043 onal Comme 02, Copy of o on Program Test Pr 30	rigin essure 00	1100 nal C102	Can	Surface – In Place Surface – In Place Manufacturer heron/Schaffer	
Type Conductor Surface Doub 3. I hereby cer of my knowled	r 2 12 Type Dle/Pipe/I rtify that the dge and bel tify that I h	26 1/4 Blinds e information ief. ave compli	20 8 5/8 Casin Enclose 22 1 1 1 1 1 1 1 1 1 1 1 1 1	24 ng/Cement Provide the second secon	e diagram, C10 wout Preventi	2043 onal Comme 02, Copy of o on Program Test Pi 30	rigin essure 00	1100 nal C102	Can	Surface – In Place Surface – In Place Manufacturer heron/Schaffer	
Type Conductor Surface Douk the second secon	r 2 12 Type ple/Pipe/I rtify that the dge and bel ify that I h) NMAC [26 1/4 Blinds ave compli ave compli , if applica y S.	20 8 5/8 Casin Enclose 22 1 1 1 1 1 1 1 1 1 1 1 1 1	24 ng/Cement Provide the second secon	e diagram, C10 wout Preventi	2043 onal Comme 02, Copy of o on Program Test Pr 30 OI oved By:	rigin essure 00 L CC	1100 nal C102	Can	Surface – In Place Surface – In Place Manufacturer heron/Schaffer	
Type Conductor Surface Doub ^{3.} I hereby cer of my knowled further cert 9.15.14.9 (B)	r 2 12 Type Dle/Pipe/I rtify that the dge and bel dify that I h) NMAC [JULL Billy E. P	26 1/4 Blinds e information ief. ave compli , if applic: richard	20 8 5/8 Casin Enclose 22 1 1 1 1 1 1 1 1 1 1 1 1 1	24 ng/Cement Provide the second secon	e diagram, C10 wout Preventi o the best and/or Title:	2043 onal Comme 02, Copy of o on Program Test Pr 30 OI oved By:	rigin essure 00	1100 nal C102	Can ON DIV	Surface – In Place Surface – In Place Manufacturer heron/Schaffer	

