1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

District II

811 S. First St., Artesia, NM 88210

Phone: (575) 748-1283 Fax: (575) 748-9720

District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

1220 S. St. Francis Dr., Santa Fe, NM 87505

Date: 12/21/2015

Phone: 432-242-4693

#### State of New Mexico

Form C-101 Revised July 18, 2013

**Energy Minerals and Natural Resources** 

**Oil Conservation Division** 

HOBBS OCD

☐AMENDED REPORT

1220 South St. Francis Dr. DEC 30 2015

Santa Fe, NM 87505

			1. Operator Name	and Address				OGRID Numbe 270329	r	
		EN	NDURANCE RES 203 West					API Number	1.01.04.00	
			Suite 10 Midland, TX	00			3002	5-429	91	
* Property Code 3 Property Na				Property Name aster Bass 36 State	e		6. We	II No.		
71	710)				rface Location					
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County	
С	36	24 S	34 E		330	N	1980	w	LEA	
		200		* Propose	ed Bottom Hole	Location			1011	
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County	
N	36	24 S	34 E		330	S	1980	w	LEA	
				9. Po	ol Information				× 140	
					Name				Pool Code	
				Red Hills: Bor	ne Spring East NO	PETH			96434	
	3.4			Addition	al Well Informa					
	ork Type v Well		12 Well Type Oil		13. Cable/Rotary R	8	4 Lease Type State	15. Grou	nd Level Elevation	
16. N	fultiple		17. Proposed Depth		18. Formation		19. Contractor		<sup>20.</sup> Spud Date	
	N		17,387' MD		3 <sup>rd</sup> Bone Spring				06/01/16	
Depth to Gro	und water: 0-	-400'	Dista	nce from nearest f	resh water well		Distance	to nearest surface v	vater	
Z		losed loop	system in lieu o	f lined nite						
We will b										
⊐We will b	be using a c	ioseu-ioop				4 P				
Carrie			21.	Proposed Ca	sing and Cemer		6.1.6		Policy ITO	
Туре	Hole	Size	21. Casing Size	Proposed Casing We	ight/ft 5	Setting Depth	Sacks of			
Type Surf	Hole 17	Size	Casing Size	Casing We	ight/ft 5	Setting Depth	76	0	Surface	
Type Surf Int1	Hole 17	7.5	Casing Size 13.375 9.625	Casing We 54.5	ight/ft 5	Setting Depth 1000 9200	76 124	0	Surface	
Type Surf	Hole 17	Size	Casing Size 13.375 9.625 5.5	Casing We 54.5 43.5	ight/ft 5	Setting Depth  1000  9200  17387	76 124 136	0	Surface	
Type Surf Int1 Prod	Hole 17 12 8.	e Size 7.52525	Casing Size 13.375 9.625 5.5 Casin	Casing We 54.5 43.5 20 ag/Cement Pro	ogram: Additio	1000 9200 17387 nal Comment	76 124 136 s	0 10 50	Surface Surface 4000	
Type Surf Int1 Prod	Hole 17 12 8.	2 Size 7.5	Casing Size 13.375 9.625 5.5 Casin	Casing We 54.5 43.5 20 ag/Cement Pro in 13-3/8", 54.5#,	ight/ft 5	Setting Depth  1000  9200  17387  nal Comment t to surface. Drill	76 124 136 s	0 40 50	Surface Surface 4000	
Type Surf Int1 Prod	Hole 17 12 8.	2 Size 7.5	Casing Size 13.375 9.625 5.5 Casin th Fresh Water. Ruill a 10°/ 100' cure	Casing We 54.5 43.5 20 eg/Cement Pro in 13-3/8", 54.5#, we and a ~4,355"	ogram: Additio  J-55 csg and cemen lateral to TD of ~17	Setting Depth  1000 9200 17387 nal Comment t to surface, Drill 1,387'. Run 5-1/2	76 124 136 s	0 40 50	Surface Surface 4000	
Type Surf Int1 Prod	Hole 17 12 8. 17-1/2" hole and cement to	2 Size 7.5	21.  Casing Size  13.375  9.625  5.5  Casin  th Fresh Water. Ruill a 10°/ 100° cure	Casing We 54.5 43.5 20 ag/Cement Pro in 13-3/8", 54.5#, we and a ~4,355'  Proposed Blo	ogram: Additio  J-55 csg and cemen lateral to TD of ~17	Setting Depth  1000 9200 17387 nal Comment t to surface, Drill 1,387'. Run 5-1/2	76 124 136 s 12-1/4" hole to 9,20 ', 20#, P-110 csg a	0 60 00' with Brine, and nd cement to 4000	Surface Surface 4000	
Type Surf Int1 Prod	Hole 17 12 8.	2 Size 7.5 .25 .25 .75 e to 1000' wi o surface. Dr.	21.  Casing Size  13.375  9.625  5.5  Casin  th Fresh Water. Ruill a 10°/ 100° cure	Casing We 54.5 43.5 20 eg/Cement Pro in 13-3/8", 54.5#, we and a ~4,355"	ogram: Additio  J-55 csg and cemen lateral to TD of ~17	Setting Depth  1000 9200 17387 nal Comment t to surface. Drill ',387'. Run 5-1/2' on Program	76 124 136 s 12-1/4" hole to 9,20 ', 20#, P-110 csg a	0 60 00' with Brine, and nd cement to 4000	Surface Surface 4000 run 9-5/8", 43.5	
Type Surf Int1 Prod	Hole 17 12 8. 17-1/2" hole and cement to	2 Size 7.5 .25 .25 .75 e to 1000' wi o surface. Dr.	21.  Casing Size  13.375  9.625  5.5  Casin  th Fresh Water. Ruill a 10°/ 100° cure	Casing We 54,5 43.5 20 ag/Cement Pro in 13-3/8", 54.5#, we and a ~4,355'  Proposed Blo Working Pressure	ogram: Additio  J-55 csg and cemen lateral to TD of ~17	Setting Depth  1000 9200 17387 nal Comment t to surface. Drill ,387'. Run 5-1/2 on Program  Test Pres	76 124 136 s 12-1/4" hole to 9,20 ', 20#, P-110 csg a	0 60 00' with Brine, and nd cement to 4000	Surface Surface 4000 run 9-5/8", 43.5	
Type Surf Int1 Prod Plan to drill a HCL-80 csg a	Hole 17 12 8. 17-1/2" hole and cement to  Type Double Ram	e Size 7.5 .25 .75 e to 1000' wi o surface. Dr	Casing Size 13.375 9.625 5.5 Casin th Fresh Water. Ruill a 10°/ 100° cure	Casing We 54.5 43.5 20 ag/Cement Pro in 13-3/8", 54.5#, we and a ~4,355'  Proposed Blo Working Pressure 5000	ogram: Additio  J-55 csg and cemen lateral to TD of ~17  wout Preventio	Setting Depth  1000 9200 17387 nal Comment t to surface. Drill ',387'. Run 5-1/2' on Program  Test Pres 5000	76 124 136 s 12-1/4" hole to 9,20 ', 20#, P-110 csg a	0 60 00' with Brine, and nd cement to 4000	Surface Surface 4000 run 9-5/8", 43.5	
Type Surf Int1 Prod Plan to drill a HCL-80 csg a	Hole 17 12 8. 17-1/2" hole and cement to  Type Double Ram  rertify that the	e Size 7.5 7.5 7.5 e to 1000' wi o surface. Druge information d belief.	Casing Size 13.375 9.625 5.5 Casin th Fresh Water. Ruill a 10°/ 100° cure 22.	Casing We 54.5 43.5 20 1g/Cement Pro 13-3/8", 54.5#, we and a ~4,355'  Proposed Blo Working Pressure 5000	ogram: Additio  J-55 csg and cemen lateral to TD of ~17  wout Prevention	Setting Depth  1000 9200 17387 nal Comment t to surface. Drill ',387'. Run 5-1/2' on Program  Test Pres 5000	76 124 136 s 12-1/4" hole to 9,20 ', 20#, P-110 csg a	0 60 00' with Brine, and nd cement to 4000	Surface Surface 4000 run 9-5/8", 43.5	
Type Surf Int1 Prod Plan to drill a HCL-80 csg a	Hole 17 12 8. 17-1/2" hole and cement to  Type Double Ram  retify that the nowledge an	e Size 7.5 7.5 2.25 7.5 e to 1000' wi o surface. Druge information d belief. have complied	21.  Casing Size  13.375  9.625  5.5  Casin th Fresh Water. Ruill a 10°/ 100° cure  22.  In given above is the distribution of the company of	Casing We 54.5 43.5 20 1g/Cement Pro 13-3/8", 54.5#, we and a ~4,355'  Proposed Blo Working Pressure 5000	ogram: Additio  J-55 csg and cemen lateral to TD of ~17  wout Prevention  to the	Setting Depth  1000 9200 17387 nal Comment t to surface. Drill ',387'. Run 5-1/2' on Program  Test Pres 5000	76 124 136 s 12-1/4" hole to 9,20 ', 20#, P-110 csg a	0 60 00' with Brine, and nd cement to 4000	Surface Surface 4000 run 9-5/8", 43.5	
Type Surf Int1 Prod Plan to drill a HCL-80 csg a	Hole 17 12 8. 17-1/2" hole and cement to the service of the the the service of the ser	e Size 7.5 7.5 7.5 e to 1000' wi o surface. Druge information d belief.	21.  Casing Size  13.375  9.625  5.5  Casin th Fresh Water. Ruill a 10°/ 100° cure  22.  In given above is the distribution of the company of	Casing We 54.5 43.5 20 1g/Cement Pro 13-3/8", 54.5#, we and a ~4,355'  Proposed Blo Working Pressure 5000	ogram: Additio  J-55 csg and cemen lateral to TD of ~17  wout Prevention  to the	Setting Depth  1000 9200 17387 nal Comment t to surface. Drill ,387'. Run 5-1/2 on Program  Test Pres 5000  OIL	76 124 136 s 12-1/4" hole to 9,20 ', 20#, P-110 csg a	0 60 00' with Brine, and nd cement to 4000	Surface Surface 4000 run 9-5/8", 43.5	
Type Surf Int1 Prod Plan to drill a ACL-80 csg a	Hole 17 12 8. 17-1/2" hole and cement to Type Double Ram tertify that the nowledge an rtify that I I B) NMAC [	e Size  7.5  .25  75  e to 1000' wi o surface. Drawe complied.  nave complied.  , if applications and the surface.	21.  Casing Size  13.375  9.625  5.5  Casin th Fresh Water. Ruill a 10°/ 100° cure  22.  In given above is the distribution of the company of	Casing We 54.5 43.5 20 1g/Cement Pro 13-3/8", 54.5#, we and a ~4,355'  Proposed Blo Working Pressure 5000	ogram: Additio  J-55 esg and cemen lateral to TD of ~17  owout Prevention  to the  and/or  Approx	Setting Depth  1000 9200 17387 nal Comment t to surface. Drill ,387'. Run 5-1/2 on Program  Test Pres 5000  OIL	76 124 136 s 12-1/4" hole to 9,20 ', 20#, P-110 csg a	0 60 00' with Brine, and nd cement to 4000	Surface Surface 4000 run 9-5/8", 43.5	
Type Surf Int1 Prod Plan to drill a HCL-80 csg a	Hole  12 8. 17-1/2" hole and cement to the c	e Size  7.5  .25  75  e to 1000' wi o surface. Drawe complied.  nave complied.  , if applications and the surface.	21.  Casing Size  13.375  9.625  5.5  Casin th Fresh Water. Ruill a 10°/ 100° cure  22.  In given above is the distribution of the company of	Casing We 54.5 43.5 20 1g/Cement Pro 13-3/8", 54.5#, we and a ~4,355'  Proposed Blo Working Pressure 5000	ogram: Additio  J-55 csg and cemen lateral to TD of ~17  wout Prevention  to the  and/or  Approx	Setting Depth  1000 9200 17387 nal Comment t to surface. Drill ,387'. Run 5-1/2 on Program  Test Pres 5000  OIL	76 124 136 s 12-1/4" hole to 9,20 7, 20#, P-110 csg a	0 60 00' with Brine, and nd cement to 4000	Surface Surface 4000 run 9-5/8", 43.3	

Conditions of Approval Attached

#### CONDITIONS OF APPROVAL

API#	Operator	Well name & Number
30-025-42991	ENDURANCE RESOURCES LLC	TELECASTER BASS STATE # 002H

Applicable conditions of approval marked with XXXXXX

Administrative Or	ders Required
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Other wells	
Orilling	
XXXXXXX	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string

# Casing

XXXXXXX	SURFACE & INTERNEMIATE(1) CASING - Cement must circulate to surface
XXXXXXX	PRODUCTION CASING - Cement must tie back into intermediate casing
	If cement does not circulate to surface, must run temperature survey or other log to determine top of cement
XXXXXXX	Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water

### Lost Circulation

XXXXXXX	Must notify OCD Hobbs Office if lost circulation is encountered at 575-370-3186

# Stage Tool

If using Stage Tool on Surface casing, Stage Tool must be greater than 350' and a minimum 200 feet above surface shoe.
When using a Stage Tool on Intermediate or Production Casing Stage must be a minimum of 50 feet below previous casing shoe.

# Pits

XXXXXXX	If using a pit for drilling and completions, must have an approved pit form prior to spudding the well	-
11		

# Completion & Production

XXXXXXX	Will require a directional survey with the C-104