## District I 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, Artec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Phone: (505) 476-3460 Fax: (505) 476-3462

## State of New Mexico

Form C-101 Revised July 18, 2013

## **Energy Minerals and Natural Resources**

Oil Conservation Division

☐AMENDED REPORT

1220 South St. Francis Dr.

Santa Fe, NM 87505

			1. Operator Name	and Address		123, 21		PLUGBAC	2. OGRID N		
					•	000785					
AMTEX ENERGY, INC. P.O. BOX 3418 MIDLAND, TX 79702									3. API Nun		
						30-025-25896					
4. Propo	erty Code			5	· Property Na						
17334				D STATE	E NCT-A			002			
	T 2		<del></del>		rface Loc					<del>-</del> -	
UL - Lat	Section	Township	Range	Lot Idn	Feet fron		/S Line	Feet From	E/W Line	County	
K	16	198	34E		1980	)	S	1980	W	LEA	
	······································		· · · · · · · · · · · · · · · · · · ·			Hole Loc					
UL - Lot	Section	Township	Range	Lot Idn	Feet fron	m N	/S Line	Feet From	E/W Line	County	
				9.70	17.6				_		
		<u>.</u>	<del></del>		ol Inform	nation				Pool Code	
	· · · · · · · · · · · · · · · · · · ·		QI	JAIL RIDGE;		PRING			···········	50460	
				Addition	al Well In	ıformation	t			•	
II. Wo	rk Type	T	12. Well Type	1200000	13. Cable/Rot			4. Lease Type	. 15.	Ground Level Elevation	
A			0		N/A		S			3770' GR	
16. Multiple			17. Proposed Depth		18. Formation		19. Contractor			<sup>20.</sup> Spud Date	
	N Depth to Ground water			12.865' BONE S  Distance from nearest fresh water		PRING	RING			08/26/15 nearest surface water	
We will b		losed-loop	system in lieu o	of lined pits. N/	'A, this is a	n Uphole R			to nearest surf		
	e using a c		system in lieu o	of lined pits. N	'A, this is a	n Uphole R Cement Pr	ogram	on.		ace water	
Туре	e using a c	closed-loop	system in lieu o	of lined pits. N/	'A, this is an	n Uphole R Cement Pr Settin			Cement	Estimated TOC	
	Hole	Size	system in lieu o	f lined pits. N/ Proposed Ca Casing We	'A, this is an sing and Cight/ft	n Uphole R Cement Pr Settin	ogram g Depth	Sacks of C	Cement	ace water	
Type Surf.	Hole 13.	Size	system in lieu o	Proposed Ca Casing We 40.5	'A, this is an sing and Cight/ft #	n Uphole R Cement Pr Settin 17	ogram g Depth	Sacks of C	Cement D	Estimated TOC Surface	
Type Surf. Int.	Hole 13.	Size	System in lieu o  Casing Size  10.75"  7.625"  5.0"	Proposed Ca Casing We 40.5	A, this is an sing and Cight/ft # 26.4#	n Uphole R Cement Pr Settin 17 10,	ogram g Depth '30' 759'	900 580 550	Cement D	Estimated TOC Surface 7,000' TS	
Type Surf. Int. Liner	Hole 13.	75" 5"	System in lieu o  Casing Size  10.75"  7.625"  5.0"	Proposed Ca Casing We 40.5 29.7# & 2 18#	'A, this is an sing and Cight/ft # 26.4# cogram: Ac	n Uphole R Cement Pr Setting 17 10, 13, dditional (	ogram g Depth 730' 759' 527'	900 580 550	Cement D	Estimated TOC Surface 7,000' TS	
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Type Surf. Int. Liner	Hole 13.	75" 5"	System in lieu o  21.  Casing Size  10.75"  7.625"  5.0"  Casin CIBP @ 12,90	Proposed Ca Casing We 40.5i 29.7# & 2 18# ng/Cement Proposed Ca	'A, this is an sing and Cight/ft # 26.4# cogram: According to the single	n Uphole R Cement Pr Setting 17 10, 13, dditional C	ogram g Depth '30' 759' 527' Comment ,,865'.	900 580 550 5	Cement D	Estimated TOC Surface 7,000' TS	
Type Surf. Int. Liner	Hole 13. 9. 6.	75" 5" 75"	System in lieu o  21.  Casing Size  10.75"  7.625"  5.0"  Casin CIBP @ 12,90	Proposed Ca Casing We 40.5; 29.7# & 2 18# ng/Cement Proposed Blo	'A, this is an sing and Cight/ft # 26.4# cogram: According to the single	n Uphole R Cement Pr Setting 17 10, 13, dditional C	ogram g Depth '30' 759' 527' Comment ,,865'.	900 580 550 s	Cement D	Estimated TOC Surface 7,000' TS 10,205' TOL	
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