District I
1625 N. Freich Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410

State of New Mexico Energy Minerals and Natural Resources

Form C-101 June 16, 2008

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office

☐ AMENDED REPORT

District IV 1220 S. St. Fr	ancis Dr., S	Santa Fe, N	NM 87505	Santa Fe, NM 87505					☐ AMENDED REPORT			
API	PLICA	ΓΙΟΝ Ι	Operator Name Yates Petroleum 105 South Fo	222	025575			² OGRID	CK, OR ADD A ZONE GORID Number API Number			
³ Prope		Artesia, NN	³ Property	30 – 015 - 28003								
Property Code Prop 34689 NDD						Unit		118				
		N. Seve	⁹ Proposed Pool 1 en Rivers; Glorie	a-Yeso	Ka	¹⁰ Proposed Pool 2						
					⁷ Surfa	ce Location	n					
UL or lot no.			Range 25E	Lot 1	dn Feet fro		h/South line South	Feet from the 1980	East/West line East		County Eddy	
			⁸ Pr	posed B	ottom Hole Lo	cation If Dif	ferent Fro	m Surface				
UL or lot no.	UL or lot no. Section Town		Range Lot Io		dn Feet fro	om the Nort	h/South line	Feet from the	East/West line		County	
]	<u> </u>			Additional V	Well Inform	nation	Massia.				
¹¹ Work Type Code P			¹² Well Type Code O		¹³ Cable/Rotary N/A		14	¹⁴ Lease Type Code P		15 Ground Level Elevation 3470'GL		
¹⁶ Multiple N			¹⁷ Proposed Depth N/A		¹⁸ Formation Cisco			¹⁹ Contractor N/A		²⁰ Spud Date N/A		
Hole Size Casing Size Casing weight/foot						g and Cement Program Setting Depth Sacks of Ceme			ement	nent Estimated TOC		
					IN I	PLACE						
		Γ		·	11/1	LACE						
Pates Petro GR/JB run 35 sx Class 2440'-2485 until it clea	blowout probleum Corto 7556' "C" cem 5' (41). S	evention propertion and captent plug timulate n TIH wi	plans to plugbit with 35° ceme from 3745°-39° as needed. Flo	e additional ack and recent. Spot 45' across with e wellingment a	al sheets if necess ecomplete this a 35 sx Class is the Bone Spr Il back and allo and turn well to	well as follo "H" cement ing top. WC ow the well t	ows: MIRU plug from OC and pre o clean up	J any safety equence of 5982'-6162' ac	nipment a ross the Vasing to 3:	s needed Wolfcam 500 psi. ECE	d. Make a p top. Spot a Perforate Yeso No. 2011	
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION						
Signature: Hurta						Approved by:						
Printed name: Tina Huerta						Title: (Zeologi80						
Title: Regulatory Compliance Supervisor						Approval Date: 2/8/2011 Expiration Date: 2/8/2013						
E-mail Addre	ess: tinah@	yatespetro	leum.com									
Date: February 8, 2011 Phone: 575-748-4168						Conditions of Approval Attached						



WELL NAME: NDDUP Unit #118 FIELD: Dagger Draw LOCATION: 1,980 FSL & 1,980' FEL of Section 28-19S-25E Eddy Co., NM **GL**: 3,470' ZERO: KB: **CASING PROGRAM** SPUD DATE: 6/27/94 COMPLETION DATE: 9/13/94 **COMMENTS**: API No.: 30-015-28003 9-5/8" 36# J-55 1,202 (Formerly Tackitt AOT #2) 7" 23# K-55 (5000) 7" 26# K-55 (3200) 8,200 14-3/4" Hole After 9-5/8" @ 1,202 w/1400 sx (Circ) **TOPS** 8-3/4" Hole SA 1,270' Glorieta 2,291' BS 3.895 Perfs: 2,440-2,485' WC 6,112' 7,552' Cisco 35 sx Class C Cmt Plug 3,745-3.945' across BS 35 sx Class H Cmt Plug **1445** 742 5.982-6.162' across WC RECEIVED FEB 08 2011 NMOCD ARTESIA CIBP @ 7,556' w/ 35' cmt Cisco Canyon Perfs; 7,606-7,785' 7" @ 8,000' w/1,390 sx **Not to Scale** (Circ) 8/6/10 PBTD: 7,901' DC/Hill TD: 8,000'