·District I · 1625 N. French 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

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

May 27, 2004

Form C-101

Submit to appropriate District Office

District IV 1220 S. St. Fra	ncis Dr., Sar	nta Fe, NM 8	7505		~	,							AMENDED REPORT
Platinum Ex 550 W. Texa Midland, TX	is Avenue	Inc.	ATION FOR FOR POPERATOR Name a	PERMIT TO and Address	O DRILL, RE-F	ENTER	, DEEPE	13 14 D	lin.	RAZOB ADI	² O(ONE GRID Numb 227103 API Number - 025-072	
Propert		9.0		12 70 70	Property N Rose Eaves		25/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	PRO HO	-Si	*	oposed	° W	ell No.
			posed Pool (36 Devonian (36	290)				E 101 C	711	101-68 Jan	oposea	P001 2	
UL or lot no.	Section 2	Tnshp 17S	Range 38E	Lot Idr	⁷ Surface L Feet from 1980		North/Sou Eas	1	Fe	eet from the 660		/West line North	County Lea
					tom Hole Locati				_	F 46 41	l F		
UL or lot no	Section	Tnshp	Range Well Type Cod	Lot Idn	Feet from Additional Well 13 Cable	l Inform			I	Feet from the use Type Code		st/West line	County und Level Elevation
F 16 Mu			O Proposed Dep		R 18 Form				19	P Contractor			3699 20 Spud Date
Depth to Groun	1	170'		Distance 1	Devo from nearest fresh		well <	T mile	o be	Distance fr		arest surface	ASAP water None
	Synthetic [nils thick Clay		olume: <u>500</u> bl						Diesel/(Oil-based	Gas/Air
	T	On sin	- C:		oposed Casing ar				Т	Sacks of	Cemen	,	Estimated TOC
Hole Si		Casing Size		Casing weight/foot 54.5#		Setting Depth 274		-	250		Circ'd to Surf		
17-1/			8 ⁵ / ₈		32#		4806		1550			2305' by Temp	
73/8		5	51/2		17/20 #		12,556		600			8.770' by Temp	
Describe the background Re-Enter Pacification out pacification out wellbore	&A'd well lugs to TI t 5 ½ casii and BO	ention progra . Tie back to of 12,585 ng. P Diagrai	um, if any. Use to surface 8 5 5. Install sub	additional si/8" casing pump to	sheets if necessa g, Clean out c place on prod	ement luction	plugs t	o top of	f 5 ! ? 7 1 3 1	√2" casing at	t 5,52 BOP s om A	8' and tie system ins oprova	d new productive zone. back to surface. talled prior to
best of my kn	owledge and	belief. I fur NMOCD g	given above is t ther certify tha uidelines , a oved plan	t the drilli	ng pit will be	Appro	oved by:		OI	L CONSERV	ATION		
Printed name: Title: Engine		Reeves	Minhe		2002	Title: Appro	oval Dift	L 1 8	8 2	2006	Expir	PE ration Date:	TROLEUM ENGINE
E-mail Addre		@t3wireless.	com						_				
Date: 6-16-0	6		Phone: 432/6	687-1664		Cond	itions of	Approval	Atta	iched 🗌			

District I 1625 N. French Dr., Hobbs, NM 88240 District II

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

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

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

Form C-102 Revised June 10, 2003 Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease - 3 Copies

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number				² Pool Co	de 🗸		me				
30-	025-0729	96		36290			Knowles; Devonian				
4 Property C	Code				5 Pro	perty Name			⁶ Well Number		
358	17				Rose	Eaves "A"			001		
OGRID No						⁹ Elevation					
22710	3				Platinum I	Exploration Inc.			3724 DF		
					10 Surf	ace Location		•			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the North/South line	Feet from the	East/West line	County		
N	35	16S	38E		660	South	1980	West	Lea		
			11 Bo	ottom H	ole Locati	on If Different Fro	m Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the North/South line	Feet from the	East/West line	County		
12 Dedicated Acre	s 13 Joint o	r Infill 14 C	onsolidation	Code 15	Order No.						
40 05											

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

	TO OTTI TITO DEET T		
16			¹⁷ OPERATOR CERTIFICATION
	660;		I hereby certify that the information contained herein
	↓ ~		is true and complete to the best of my knowledge and
	40 acres	1,980'	Signaphe Signaphe
	munumunumunumi		J. Michael Reeves
			Printed Name
			Drilling Engineer / petrofox@t3wirelesscom
			Title and E-mail Address
			6/26/06
			Date
			13
			¹⁸ SURVEYOR CERTIFICATION I hereby certify that the well location shown on this
			plat was plotted from field notes of actual surveys
			made by me or under my supervision, and that the
			same is true and correct to the best of my belief.
			Date of Survey
			Signature and Seal of Professional Surveyor:
			organization of A Postonional States
			·
			Certificate Number

Rose Eaves "A" No. 1

660' FNL & 1980' FEL Unit B, Sec 2, T-17S, R-38E

API #: 30-025-07296

(1/73) Well Type: Plugged (1/73)

Cmt plug @ 310' w/ 70 sx; TOC: 210'; (1/73)

13 ³/₈" 54.5# J-55 @ 274' w/ 250 sx

Cmt plug @ surf w/ 20 sx

Circulated cement to Surface -550' of 11" Openhole

8 5 / $_8$ " Csg cut and pulled @ 820'

Cmt plug @ 870' w/ 70 sx; TOC: 770'; (1/73)

TOC: 2,305' by Temp Survey

Cmt plug @ 4,847' w/ 35 sx; TOC: 4,647'; (1/73) 8 ⁵/₈" 32# J-55 @ 4,818' w/ 1,550 sx

710' of 7 ⁷/₈ " Openhole

5 ¹/₂" Csg cut and pulled @ 5528' Cmt plug @ 5528' w/ 35 sx; TOC: 5428'; (1/73)

TOC: 8,770' by Temp Survey

CIBP set @ 12,000' w/ 5 sx cmt on top; (1/73)

TOC: 11,958'

 $5^{1}/_{2}$ " 17&20# C-75&N-80 @ 12,556' w/ 600 sx

Open Hole: 12,556' - 85'

TD: 12,585'

02_B_Rose_Eaves_A_1_lea.xls

7 ³/₈" Hole

GL: 3,699'

17 1/2

Hole

11" <u>Hole</u>

7 ⁷/₈" Hole KB: 3,725'

PROPOSED

KB: 3,725'

GL: 3,699'

17 ¹/₂"

Hole

11"

<u>Hole</u>

7 ⁷/₈" <u>Hole</u>

7 ³/₈"

Hole

Rose Eaves "A" No. 1

660' FNL & 1980' FEL Unit B, Sec 2, T-17S, R-38E

API#: 30-025-07296

Well Type: Plugged (1/73)

13 ³/₈" 54.5# J-55 @ 274' w/ 250 sx

Tbg: 115 jts 2 -7/8" L-80 PH6-3,504.7'

215 jts 2 -7/8" L-80 EUE-6983.87'

Circulated cement to Surface

Bottom of tbg: 10,511. ft

Pump: 6 - 400/456 DN 3000 pumps w/ 584 stages

Motors: 216 hp @ 1762 V - 78.5 amps

 $8^{5}/_{8}$ " Csg Tie back f/ 820' to sfc.

Cable: #2 flat Reda Lead

Date Ran:

Bottom of motor: 10,713. ft

Depth of Intake: 10,657. ft

TOC: 2,305' by Temp Survey

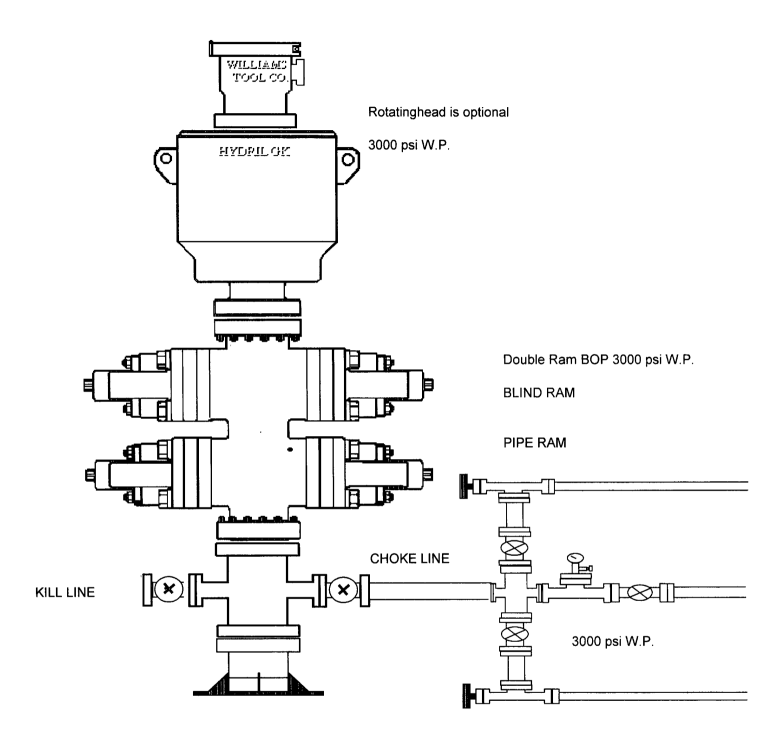
8 ⁵/₈" 32# J-55 @ 4,818' w/ 1,550 sx

5 ¹/₂" Csg cut and pulled @ 5,528'

TOC: 8,770' by Temp Survey

5 ¹/₂" 17&20# C-75&N-80 @ 12,556' w/ 600 sx Open Hole: 12,556' - 85'

TD: 12,585'



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State of New Mexico **Energy Minerals and Natural Resources**

Oil Conservation Division

1220 South St. Francis Dr.

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

Form C-144

June 1, 2004

Santa Fe, NM 87505 Pit or Below-Grade Tank Registration or Closure

	Telephone: 432-687-1664 Ext 123	e-mail address: dlogan@t3wireless.com						
ddress: 550 W. Texas, Suite 500 Midland, TX 79701								
acility or well name: Rose Eaves "A" API #:	30-025-07296 U/L or Qtr/Qtr_B	Sec <u>2 T 17S R 38E</u>						
County: <u>Lea</u> Latitude Longitude	NAD: 1927 🗌 1983 🗍 Surfac	e Owner Federal 🗌 State 🔲 Private 🔀 Indian						
it	Below-grade tank							
<u>ype:</u> Drilling ⊠ Production □ Disposal □	Volume:bbl Type of fluid:							
Workover ☐ Emergency ☐	Construction material:							
ined 🛛 Unlined 🗌	Double-walled, with leak detection? Yes If no	ot, explain why not.						
iner type: Synthetic 🛛 Thickness <u>12</u> mil Clay 🗌								
it Volume500bbl								
Outlies and the first of distance from bottom of sit to proceed high	Less than 50 feet	(20 points)						
Depth to ground water (vertical distance from bottom of pit to seasonal high	50 feet or more, but less than 100 feet	(10 points) 10						
vater elevation of ground water.)	100 feet or more XX	(0 points) 0						
	Yes	(20 points)						
Wellhead protection area: (Less than 200 feet from a private domestic	No XX	(0 points) 0						
vater source, or less than 1000 feet from all other water sources.)								
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)						
rrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points) 10						
	1000 feet or more XX	(0 points)						
	Ranking Score (Total Points)	20						
	s relationship to other equipment and tanks. (2) Indic							
If this is a pit closure: (1) attach a diagram of the facility showing the pit's your are burying in place) onsite offsite If offsite, name of facility remediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excavation	Yes If yes, show depth below ground surface							
your are burying in place) onsite \(\square\) offsite \(\square\) If offsite, name of facility_	Yes If yes, show depth below ground surface							
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your are burying in place) onsite offsite If offsite, name of facility_remediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excavation	Yes If yes, show depth below ground surface	ft. and attach sample results. (5) he above-described pit or below-grade tank h						
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your are burying in place) onsite offsite foffsite, name of facility remediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excavation Additional Comments: I hereby certify that the information above is true and complete to the best of been/will be constructed or closed according to NMOCD guidelines , Date: 6/26/06	Yes If yes, show depth below ground surface	ft. and attach sample results. (5) he above-described pit or below-grade tank h OCD-approved plan of the pit or tank contaminate ground water or						