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

State of New Mexico Energy Minerals and Natural Resources

May 27, 2004

Oil Conservation Division Submit to appropriate District Office

1220 South St. Francis Dr. NOV 2 1 2005

☐ AMENDED REPORT

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

APP	LICAT	ION FO	Operator Name			-ENT	ER, D	EEPE	N, PLUGBA	CK, O			
YATES PETROLEUM CORPORATION							205575						
105 South Fourth Street Artesia, New Mexico 88210									³ API Number				
Property Code Property N										30-0	15 - 293 ° Wel	77 l No.	
20437					Rainbow AF					wen no.			
	20437		Proposed Pool 1		Raintow Au	CD COM	!		¹⁰ Propo	osed Pool 2			
	Da	igger Draw,	Upper Penn, Sout	h Associate									
					⁷ Surfac	e Loca	ation						
UL or lot no. ${f M}$	Section 26	Township 20S	Range Lot Idn Fe		dn Feet fro		e North/South line South		Feet from the 660'	East/Wes Wes		County Eddy	
			8 Pro	posed Bo	ttom Hole Loc	cation I	Differ	ent Fron	n Surface				
UL or lot no.	Section	Township	Range Lot Idn Feet from				North/So		Feet from the			County Eddy	
	.			A	dditional W	ell In	format	tion					
	Type Code N		¹² Well Type Co	de		e/Rotary tary		14 Lease Type Code		¹⁵ Ground Level Elevation 3682			
	ultiple Vo		¹⁷ Proposed Dep 8200'			mation		No	19 Contractor Not Determined		20 Spud Date ASAP		
Depth to Grou	ındwater	26	8	Distance	e from nearest fre	sh water v	well /	500	/ Distance from	nearest su	ırface wa	ater 1300 '	
Pit: Liner:	Synthetic		mils thick Cla	y Pit	Volume: 20,000								
Close	d-Loop Sys	tem 🔲				Fresh Water Brine Diesel/Oil-based Gas/Air						Gas/Air 🔲	
		-		²¹ Propo	osed Casing	and C	emen	t Progr	am				
Hole S	ize	Cas	sing Size		weight/foot	l	etting De					Estimated TOC	
14 3/	/ , , ,		9 5/8"		36#		1150	<u> </u>	1100 s		Circulate		
8 3/4			7"		23# & 26#		TD		1350 s		Circulate		
											-		
Describe the Yates Petrolei circulated to s YPC have rela requirements guidelines with	blowout pro um Corpora shut off gra- ayed inform for the subi th approved	evention proposition proposition proposivel and cavination to memission of a general per	ogram, if any. Uses to drill and tesngs. If commercithat they believe contingency plarmit on file.	e additiona t the Canyo al, producti there will to per rule 1	I sheets if necess on and intermedia on casing will be not be enough H218. Any pit or be	ary. te formate run and S found clow-grad	tions. Ap cemented from the le tank ha	pproximated, will per surface to as been/w	ely 1150' of surface forate and stimulate the Canyon forma ill be constructed or	casing wi as needed tion to mee closed acc	ll be set i for pro et the O	duction. Sources at CD's minimum	
			installed on the					•	D Cut Brine/Starch	l .			
							<u>//</u>					,	
best of my kn	owledge an	d belief. I fo	n given above is arther certify the guidelines , a proved plan .	at the drill	ing pit will be	Approv	ved by:	OIL C	ONSERVAT	A		ON	
Printed name: Cy Cowan					Title:	N	Sol.	uet II	37	ger	WWW		
Title: Regulatory Agent / Land Department					Approv	val Date:	MON	2 8 2005 _E	xpiration I	QV 2	8 2006		
E-mail Addre	ss: cy@y	penm.c	om						- NOTIFY A	ርመ ጣፔ	י ווכתום	ר ייינאמויים -2 עוד	
Date: 11/16/2005 Phone: (505)748-4372					Condit	ions of A	pproval A	NOTIFY OCD OF SPUD & TIME TO WITNESS CEMENTING OF SURFACE CASING					

District I

1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

Santa Fe, NM 87505

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

District IV

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

5	AMENDED REPORT
WELL LOCATION AND ACREAGE DEDICATION PLAT	

¹ API Number	² Pool Code	² Pool Name				
30-015-29377	15475	Dagger Draw, Uppe	per Penn, South			
⁴ Property Code	⁵ Pa	⁵ Property Name				
20437	Rainbo	w ARB Com.	1			
⁷ OGRID No.	* O ₁	perator Name	, Elevation			
025575	Yates Petro	leum Corporation	3682'			

¹⁰ Surface Location UL or lot no. Lot Idn Feet from the Feet from the East/West line County Section Township Range 26 205 24E 660 660 M South West Eddy Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County ¹³ Joint or Infill ¹⁴ Consolidation Code ¹⁵ Order No. 12 Dedicated Acres 320

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 ¹⁷ OPERATOR CERTIFICATION hereby certify that the information contained herein is ue and complete to the best of my knowledge and NM-043625 Cy Cowan Regulatory Agent 12/14/2003 SURVEYOR CERTIFICATION hereby certify that the well location shown on this plat as plotted from field notes of actual surveys made by NM-045275 ne or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey ignature and Seal of Professional Surveyor. 6603 FEE Refer to Original Plat Certificate Number

District I²
PO Box 1980, Hobbs, NM \$8241-1980
District II
PO Drawer DD, Artesia, NM \$8211-0719
District III
1000 Rio Brazos Rd., Azicc, NM \$7410
District IV
PO Box 2088, Santa Fe, NM \$7504-2088

API Number

OGRID No.

-015-2937

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

Pool Name
Dagger Draw, Upper Penn, South

State Lease - 4 Copies
Fee Lease - 3 Copies

☐ AMENDED REPORT

" Well Number

* Elevation

l

WELL LOCATION AND ACREAGE DEDICATION PLAT

Property Name

Operator Name

1 Pool Code

RAINBOW "ARB" COM

025575		YATES PETROLEUM CORPORATION								3682.	
					10 Surface	Location					
UL or lot no.	Section	Township	Range	Lot ida	Feet from the	North/South line	Feet from the	EastWest	Lac	County	
М	26	20-S	24-B		660	SOUTH	660	WES	ST	KDDY	
			11 Bot	tom Hol	e Location I	f Different Fro	om Surface				
UL or lot no.	Section	Towaship	Range	Lot Ida	Feet from the	North/South line	Feet from the	East West	fine	County	
	<u> </u>	<u> </u>									
12 Dedicated Act	Joint "	or latill " (Consolidatio	a Code " O	rder No.						
320	_1	1_									
NO YTTO	WABLE '					ON UNTIL ALL EN APPROVED			N CON	SOLIDATED	
	7				Ottl. 15/23-01	LLI ALTROVED			CERT	IFICATION	
16//	//			/	• • •		18			IFICATION ortained herein is	
/ /. /	// }		/ /		{					rowledge and belief	
	/ /	13625	. / ,					ī			
/ N	M- 24		/ /		ļ		1		•	·	
117				1		į sa	1 . ,			\wedge	
		//	/-/				Sienahuto	a-	-A-	())	
	/ }					•	FEW	Isea	Letter)	V	
///		//					Printed Name			-	
	/ }		//	1			Ken Tule	Bearder	nph1		
/ / /		//	//				Requ	latory	Agent	<u>. </u>	
	/ }					. • •	Date Febr	uary 13	3, 199	7	
							"SURV	EYOR (CERTI	FICATION	
		45275		4			и.			shown on this plat	
	im-0	435	`\\	\mathcal{H}						surveys made by the same is true	
			\ \	1			and correct to				
	$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$, \ \		\ [j		FEBR	UARY-8	199	Z	
					·		Date of Survey Signapore and	R. R.E	00		
//	//			\bigwedge			Stangeston	THE WAR	Dicod Sur	Asa:	
		(4)	/ /		1	. •.				1 1	
1660	/FK		/ / .	/ I			1 22	5412:	1	EER .	
	14	[_//		-			20	131	GINEER	
	/ /	/ /	//				1 //25/20	MyGood		Z	
///			/_/_				Certificate Note	EXPS CN	DY 34	12	

YATES DETROLEUM CORPORATION

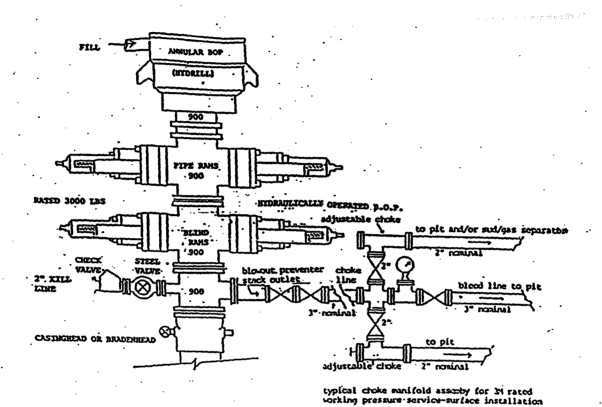


EXHIBIT B

THE FOLLOWING CONSTITUES THE MINIMUM BLOWOUT PREVENTER REQUIREMENTS FOR 3000 PSI WP SYSTEMS

- 1. All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.
- 2. Choke outlet to be a minimum of 3" diameter:
- 3. Kill line to be of all steel construction of 3" minimum diameter.
- 4. All connections from operating manifolds to preventers to be all steel. Hole or tube to be a minimum of one inch in diameter.
- 5. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the B.O.P.'s.
- 6. All connections to and from preventer to have a pressure rating equivalent to that of the B.O.P.'s.
- 7. Inside blowout preventer to be available on rig floor.
- 8. Operating controls to be located a safe distance from the rig floor.
- 9. Hole must be kept filled on trips below intermediate casing.

Yates Petroleum Corporation

105 S. Fourth Street Artesia, NM 88210

Hydrogen Sulfide (H₂S) Contingency Plan

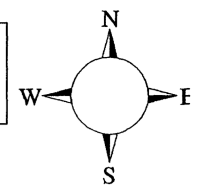
For

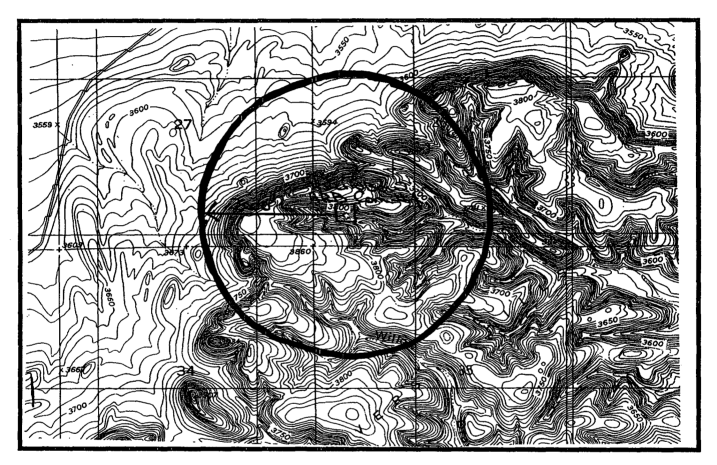
Rainbow ARB Com. #1

660' FSL, 660' FWL Sec-26, T-20S, R-24E Eddy County NM

Rainbow ARB Com. #1

This is an open drilling site. H₂S monitoring equipment and emergency response equipment will be used within 500' of zones known to contain H₂S, including warning signs, wind indicators and H₂S monitor.





Saxoumed 1.00 ppm. ROE = 3000 190 ppm Ulksconceptuation stap trigger activates at the plan.

Emergency Procedures

In the case of a release of gas containing H₂S, the first responder(s) must isolate the area and prevent entry by other persons into the 100 ppm ROE. Additionally the first responder(s) must evacuate any public places encompassed by the 100 ppm ROE. First responder(s) must take care not to injure themselves during this operation. Company and/or local officials must be contacted to aid in this operation. Evacuation of the public should be beyond the 100 ppm ROE.

All responders must have training in the detection of H₂S, measures for protection against the gas, equipment used for protection and emergency response. Additionally, responders must be equipped with H₂S monitors and air packs in order to control the release. Use the "buddy system" to ensure no injuries during the response.

Ignition of Gas Source

Should control of the well be considered lost and ignition considered, take care to protect against exposure to Sulfur Dioxide (SO₂). Intentional ignition must be coordinated with the NMOCD and local officials. Additionally the NM State Police may become involved. NM State Police shall be the Incident Command on scene of any major release. Take care to protect downwind whenever there is an ignition of the gas

Characteristics of H₂S and SO₂

Common Name	Chemical Formula	Specific Gravity	Threshold Limit	Hazardous Limit	Lethal Concentr- ation	
Hydrogen Sulfide	H ₂ S	1.189 Air = 1	10 ppm	100 ppm/hr	600 ppm	
Sulfur Dioxide	SO ₂	2.21 Air = 1	2 ppm	N/A	1000 ppm	

Contacting Authorities

YPC personnel must liaison with local and state agencies to ensure a proper response to a major release. Additionally, the OCD must be notified of the release as soon as possible but no later than 4 hours. Agencies will ask for information such as type and volume of release, wind direction, location of release, etc. Be prepared with all information available. The following call list of essential and potential responders has been prepared for use during a release. YPC Company response must be in coordination with the State of New Mexico's 'Hazardous Materials Emergency Response Plan' (HMER)

Yates Petroleum Corporation Phone Numbers

YPC Office(505) 748-147
Pinson McWhorter/Operations Manager(505) 748-418
Darrel Atkins/Production Manager(505) 748-420
Ron Beasley/Prod Superintendent(505) 748-421
Al Springer/Drilling(505) 748-422
Paul Hanes/Prod. Foreman/Roswell(505) 624-280
Jim Krogman/Drilling Superintendent(505) 748-421
Artesia Answering Service(505) 748-430
(During non-office hours)
Agency Call List
Eddy County (505)
Artesia
State Police
City Police
Sheriff's Office
Ambulance 911
Fire Department
LEPC (Local Emergency Planning Committee)
NMOCD
NIVIOCD
Carlsbad
State Police
City Police
Sheriff's Office
Ambulance 911
Fire Department 885-2111
LEPC (Local Emergency Planning Committee) 887-3798
US Bureau of Land Management 887-6544
New Mexico Emergency Response Commission (Santa Fe) (505)476-9600
24 HR(505) 827-9120
National Emergency Response Center (Washington, DC)(800) 424-8802
Other
Boots & Coots IWC1-800-256-9688 or (281) 931-8884
Cudd Pressure Control(915) 699-0139 or (915) 563-3356
Halliburton(505) 746-2757
B. J. Services(505) 746-3569
Flight For Life -4000 24th St, Lubbock, TX(806) 743-9911
Aerocare -Rr 3 Box 49f, Lubbock, TX(806) 747-8923
Med Flight Air Amb 2301 Yale Blvd SE #D3, Albuq, NM(505) 842-4433
S B Air Med Svc 2505 Clark Carr Loop SE, Albuq, NM(505) 842-4949
~ - 1 11 11 2 2 7 2 2000 Claim Cair Loop DL, Houd, 1111(303) 042-4747