<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

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1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico **Energy, Minerals and Natural Resources** Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Form C-101 August 1, 2011

Permit 200835

105		CORPORATION						OGRID Numb 2557 API Number 30-0		30	
4. Property Code 3142		5. Pro	perty Name Penasco IV	N/ State				6. Well No. 008h	_		
314	244		I cliasco iv					0001			
UL - Lot	Section	Township	Range	Lot Idn	Surface Location Feet From	N/S Line	Feet From	E/W Lin		County	
L	31	188	251		2310	S	15		W	occ,	Eddy
				8. Propos	sed Bottom Hole Locat	ion					
JL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Li		County	
1	31	18S	25E		2200	S	3	30	E		Eddy
		Trapped to the second		9	. Pool Information						
PENASCO D	RAW;SA-YESO (ASSOC)							5027	70	
				Addit	ional Well Information						
	/ Well	12. Well Type OIL		13. Cable/Rota		se Type State	***************************************	und Level Elevatio 3656	n		
16. Multiple					19. Cor	ntractor	20. Spu	d Date			
							Distance to nearest surface water				
N Depth to Ground		op system in lieu o			learest fresh water well		Distano	e to nearest surfac	ce water		
N Depth to Ground	using a closed-lo		f lined pits	Distance from r	The second secon	Depth	Distance Sacks of C	ement	ce water	Estimated 0	I TOC
N Depth to Ground We will be u	using a closed-lo	op system in lieu o	f lined pits	21. Proposed Casing Weight/ft	Casing and Cement P	Depth D	Sacks of C	Cement	be water		ITOC
N Depth to Ground We will be u Type Surf	using a closed-lo Hole Size 14.75	op system in lieu o Casing Size 9.625	f lined pits	21. Proposed Casing Weight/ft 36 17	Casing and Cement P Setting I	Depth D 2	Sacks of C	Cement	be water	0	ITOC
N Depth to Ground We will be u Type Surf	using a closed-lo Hole Size 14.75	op system in lieu o Casing Size 9.625	f lined pits	21. Proposed Casing Weight/ft 36 17 Casing/Cement	Casing and Cement P Setting E 1000 719: Program: Additional C	Depth 0 2 comments	Sacks of C	Cement	e water	0	ITOC
N Depth to Ground We will be u Type Surf	using a closed-lo Hole Size 14.75	op system in lieu o Casing Size 9.625	f lined pits	21. Proposed Casing Weight/ft 36 17 Casing/Cement	Casing and Cement P Setting I 100 719	Depth 0 2 comments	Sacks of C 750 113	Cement		0	ITOC
N Depth to Ground We will be u Type Surf	Hole Size 14.75 7.875	op system in lieu o Casing Size 9.625	f lined pits	21. Proposed Casing Weight/ft 36 17 Casing/Cement	Casing and Cement P Setting E 1000 719: Program: Additional C	pepth 0 0 2 2 comments	Sacks of C 750 113:	Cement		0	ITOC
N Depth to Ground We will be to Type Surf Prod 23. I hereby co	Hole Size 14.75 7.875 Type Double Ram ertify that the inford belief. ify I have compli	op system in lieu o Casing Size 9.625	f lined pits v	21. Proposed Casing Weight/it 36 17 Casing/Cement 22. Proposed Working Pressure 3000 Delete to the best of	Casing and Cement P Setting E 100 719 Program: Additional C Blowout Prevention P	openth D D D D D D D D D D D D D D D D D D D	Sacks of C 750 113:	Sement)	Ma	0	ITOC
N Depth to Ground We will be to Type Surf Prod 23. I hereby conowledge an further certification of the NMAC X, if a signature:	Hole Size 14.75 7.875 Type Double Ram ertify that the inford belief. ify I have complicable.	Casing Size 9.625 5.5 mation given above in the distribution of the size of t	f lined pits v is true and comp	21. Proposed Casing Weight/it 36 17 Casing/Cement 22. Proposed Working Pressure 3000 Delete to the best of	Casing and Cement P Setting E 1000 719 Program: Additional C Blowout Prevention P	opeph D D D D D D D D D D D D D D D D D D D	Sacks of C 750 113: ssure	Sement)	Ma	0	ITOC
N Depth to Ground Type Surf Prod 23. I hereby comowledge an further certine NMAC M, if a signature: Printed Name:	Hole Size 14.75 7.875 Type Double Ram ertify that the inford belief. ify I have compliance. Electronica	Casing Size 9.625 5.5 mation given above in the with 19.15.14.9 (All In the Internal Control of the I	f lined pits v is true and comp	21. Proposed Casing Weight/it 36 17 Casing/Cement 22. Proposed Working Pressure 3000 Delete to the best of	Casing and Cement P Setting E 100 719 Program: Additional C Blowout Prevention P	omments rogram Test Pre 300	Sacks of C 750 113: ssure DIL CONSERVA	Sement)	Ma	0	I TOC
N Depth to Ground Type Surf Prod 23. I hereby or knowledge and	Hole Size 14.75 7.875 Type Double Ram ertify that the inford belief. ify I have compliantly policiable. Electronica Land Regu	Casing Size 9.625 5.5 mation given above in the distribution of the size of t	f lined pits v is true and comp	21. Proposed Casing Weight/it 36 17 Casing/Cement 22. Proposed Working Pressure 3000 Delete to the best of	Casing and Cement P Setting E 1000 719 Program: Additional C Blowout Prevention P of my B) Approved By:	opeph D D D D D D D D D D D D D D D D D D D	Sacks of C 750 113: ssure DIL CONSERVA	Sement)	M	0 0	I TOC

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State of New Mexico **Energy, Minerals and Natural Resources** Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Form C-102 August 1, 2011

WELL LOCATION AND ACREAGE DEDICATION PLAT

1. API Number 30-015-42980	2. Pool Code 50270	3. Pool Name PENASCO DRAW;SA-YESO (ASSOC)
4. Property Code 314244	Property Name Penasco IW State	6. Well No. 008H
7. OGRID No. 25575	8. Operator Name YATES PETROLEUM CORPORATION	9. Elevation 3656

10. Surface Location

UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
L	31	18S	25E		2310	S	150	W	Eddy

11. Bottom Hole Location If Different From Surface

UL - Lot	Section 31	Township 18S	Range 25E	Lot Idn	Feet From 2200	N/S Line S	Feet From 330	E/W Line	County Eddy
12. Dedicated Ac 161.8		to .	13. Joint or Infill	5.5	14. Consolidation Code			15. Order No.	

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

THE DIVISION
OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location(s) or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
E-Signed By: Travis Hahn Title: Land Regulatory Agent Date: 3/5/2015
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.
Surveyed By: Gary Jones Date of Survey: 10/29/2013 Certificate Number: 7977

Form APD Comments

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State of New Mexico **Energy, Minerals and Natural Resources** Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

PERMIT COMMENTS

Operator Name and Address:	API Number:
YATES PETROLEUM CORPORATION [25575]	30-015-42980
105 S 4TH ST	Well:
ARTESIA , NM 88210	Penasco IW State #008H

Created By	Comment	Comment Date
THAHN	Samples: 10' Samples 1000'-TD. Logging: NO LOGS, HORIZONTAL-MWD-GR turned on 500' before KOP to TD. DST's: None. Coring: None. Mudlogging: Surface to TD.	3/5/2015
THAHN	MAXIMUM ANTICIPATED BHP (DEPTHS ARE TVD): 0'-1000' is 452 PSI, 1000'-2600' is 1176 PSI.	3/5/2015
	Well will be drilled vertically to 2123' then be kicked off and directionally drilled at 12 degrees per 100' with a 7 7/8" hole to 2877' MD (2600' TVD). The lateral will be drilled with 7 7/8" hole to approx. 7192' MD (2600' TVD) where 5 1/2" casing will be set and cemented to surface. Penetration point of producing zone will be encountered at 2303' FSL and 627' FWL, 31-18S-25E. Deepest TVD is 2600' in the lateral.	3/5/2015
THAHN	H2S is anticiapated and a H2S contingency plan along with a C-102 and horizontal drilling diagram hard copies will follow.	3/5/2015

Permit 200835

Form APD Conditions

Permit 200835

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State of New Mexico **Energy, Minerals and Natural Resources** Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:	
YATES PETROLEUM CORPORATION [25575]	30-015-42980	
105 S 4TH ST	Well:	
ARTESIA , NM 88210	Penasco IW State #008H	

OCD Reviewer Condition