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

State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

2040 South Pacheco. Santa Fe, NM 87505

Oil Conservation Divisio 1 2040 South Pacheco Santa Fe, NM 87505

Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

4 DDY 1		NEOD		TO DRIV	T						NDED REPORT
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, Operator Name and Address Sonat Raton, L.L. C. P.O. Box 190						² OGRID Number					
						180514	³ API N	umber			
Raton, NM 87740					30 – 007-20	30 – 007-20095					
3 Property Code			⁵ Property Name Vermejo Park Ran					⁶ Well No. VPR D-18 (Formerly Castle Rock			18
				7 5	Surface Lo	ocation	1		(2 3 2 2 2 2 2	riy ous	CIC ROCK Q1
UL or lot no.	Section	Township	Range	Lot Idn	Feet from		North/South lin:	Feet from the	East/W	est line	County
M	31	31N	18E		747	,,	FSL	990,		VL	Colfax
		8	Proposed Bo	ottom Hol	le Locatio	n If D	ifferent Fro	m Surface			Collax
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	!			East/W	East/West line County	
⁹ Proposed Pool 1							¹⁰ Proposed Pool 2				
			Vermejo					F	Raton		
11 Work	Type Code		12 Well Type Cod	ie	13 Cable/	/Rotary	1	Lease Type Code		15 Ground	Level Elevation
	E 16 Multiple		* € 7 C		Completi 18 Formation	etion Rig		P		8568' (GL)	
	Numpie No		2165'				ejo 19 Contractor Not Available		²⁰ Spud Date January 7, 2000		
			²¹ Pı	roposed C	asing and	Ceme	ent Program	<u> </u>			
Hole Size Ca		Casi	ng Size					Sacks of C	ement	Fst	timated TOC
11"		8:	3 5/8" 24#		#	330'		178 sx.		1	
7 7/8	7 7/8"		5 ½		17#		2033'	343 sx.			
										 	
				7.71.							
						· · · · · · · · · · · · · · · · · · ·					
Describe zone. De	the propose scribe the b	ed program. I blowout preve	f this application ntion program, if	is to DEEPEN any. Use add	N or PLUG BA litional sheets	ACK, give	e the data on the ary.	present productive	e zone and	proposed	new productive
I. RU comp	letion rig. Ir	nstall BOP. PU	J and RIH with 4	¾" bit on 2 7/8	3" tubing.						
					_	e clean wi	ith fresh or cle in	produced water to	PRTD at 2	001,	
			on/Houston office					produced videor to	1010 412	001.	
		ınd reverse cir									
5. RIH with	pumping ec	quipment and p	olace on test.								
23 I hereby cert	ify that the	information g	iven above is tru	e and complet	e to the		OM: S	n to En Li			
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:	DRI	ald	_1			Approve	d by 54 6	John	~		
Printed name: Donald R. Lankford					Title: DISTRICT SUPERVISOR				·		
Title: Senior Petroleum Engineer					121.7.	Date: 12/2	: /		Date: 12	/27/00	
Date: 12/20/99 Phone: (505) 445-4620				Condition	ns of Approva:				, - , ,		

Attached

Submit 3 Copies to Appropriate District Office

State of New Mexico Ener – Minerals and Natural Resources Department

Form C-103 Revland 1-1-29

DISTRICT SUP	ERVISOR			
(This space for State Up.)				
TYPEORPRINTHIA L. D. Williamson	TELEPHONENO, 376-2817			
SUNATURE OPERATIONS Super	intendent 9/5/91			
I hereby certify that the information above is truojerd complete to the best of my knowledge and belief.				
6. Casing left in well: 44.5' of 11 3/4", 42 lb/ft set @ 44.5 of 8 5/8", 24 lb/ft set @ 330' of 5 1/2", 17 lb/ft set @ 2033	.5'			
4. Place 6 sks (50') surface plug w/class A @ 15.6 ppg. F.11 5. Place well marker fill pits				
8/26/91 Start of work. 1. Remove surface equipment, pull rods and tubing. 2. Set CIBP @ 1774' w/2 sks (18') class A @ 15.6 ppg.				
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.				
OTHER: OTHER:				
PULL OR ALTER CASING COMMENCE DRILLING C				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS	ALTERING CASING			
	cort, or Other Data EQUENT REPORT CF:			
10. Elevation (Show whether DF, RKB, RT, GR, etc.)	MPM Colfax County			
Unit Letter M: 747 Feet From The South Line and 990				
P.O. Box 2967, Houston, TX 77252	9. Pool name or Wildest Wildeat			
Pennzoil Exploration & Production Company	8. Well No. 311-M			
1. Type of Well: Off Well Other Coal Methane				
(FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name Castle Rock Park 3118			
DISTRICT III 1000 Rio Brition Rd., Attice, 18:4-17410	STATE FEE X 6 Sale Oil & Gir Leise No.			
DISTRICT II Santa Fo. New Mexico, 87504-2088	30-007-20095 5. Indicate Type of Lease			
DICTERT ON CONCEDIATION DIVIGION -	WELL API NO.			
District Office				

Submit 3 Copies
to Appropriate
District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-100 Revised 1-1-89

District Office	•	Kt/ 000 1-1-37
-DISTRICTI OT CONSERVATI	0.1.10.11.11.01.0.1.1	
- DISTRICTI P.O. Box 1920, Hobbit NM 83240 OIL CONSERVATI P.O. Box 21	WELL A.	
DISTRICT II P.O. Drawer DD, Artesia, NM \$3210 Santa Fe, New Mexica	87504-2088	7-20095
DISTRICTIVI	5. Indicate	Type of Lease STATE FEE X
1000 Rio Brazos Rd., Artec, NM 87410	٥ عند ٥	il & Grs Lerse Na
SUNDRY NOTICES AND REPORTS ON WI	ELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPE	N OR PLUG BACK TO A	Jame or Unit Agreement Name
DIFFERENT RESERVOIR, USE *APPLICATION FOR P (FORM C-101) FOR SUCH PROPOSALS.)	TUIAN I	le Rock Park 3118
1. Type of Well:	Odst	TE ROCK PARK 3118
WELL OTHER COA	Methane	
2. Name of Operator		
Pennzoil EXploration & Production Company	8. Well N 311-1	
3. Address of Operator		me or Wildcat
P.O. Box 2967, Houston, TX 77252	Wilde	
4. Well Location	I wiid	sat
Unit Letter M: 747 Feet From The South	Line and 991) Fe	ed From The West Lie
	•	Tisk
Section 31 Township 31N 10. Elevation (Show whether	ange 18E NMPM	Colfax County
8568 Gr	r Dr., RKB, KI, GR, Ac.)	
Check Appropriate Box to Indicate	Nature of Notice Panet and	24h - D
NOTICE OF INTENTION TO:		
	SUBSEQUE	NT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CASING TEST AND CEMENT JOB	_
OTHER:		
12.0	OTHER:	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, a work) SEE RULE 1103.	nd give pertinent dates, inclusive estimated	date of elastics
9/02/91 Estimated start of work.	•	and of the field any proposta
Remove surface equipment		•
1. Remove surface equipment, pull rods and	ubing.	
2. Set CIBP @ 1774' with 2 sks (18!) class A	(d 15.6 ppg.	
3. Set CIBP @ 1530' with 12 sks (108') class 4. Place 6 sks (50') surface plug with also	A @ 15.6 ppg. Fill to	surface with Gel mud.
vo vo v barrace brug with triasi	A IO I D D DDG	
5. Place well marker, fill pits, remove juni	and debris from locat	ion.
·		
•		
I hereby early that trafalormy for sport of the endergo day to best of my knowledge and	diď.	
N 80 1 1 11 11 11 11 11 11 11 11 11 11 11 1	Operations Superintend	ant 7/00/01

TYPE OR FRENT NAME L. D. Williamson

THE Operations Superintendent DATE 7/09/91

THE OPERATION SUPERINT NAME L. D. Williamson

THE PHONE NO. 376-2817

DISTRICT SUPERINT SUPER

State of New Mexico Submit to Appropriate Form C-105 y, Minerals and Natural Resources Department E District Office Revised 1-1-89 State Lease - 6 copies For Lease - 5 copies WELL API NO. DISTRICT.I OIL CONSERVATION DIVISION 30-007-20095 P.O. Bax 1980, Hobbe, NM 88240 P.O. Box 2088 5. Indicate Type of Lease Santa Fe. New Mexico 87504-2088 STATE FEE X P.O. Drawer DD, Artesia, NM 88210 6. State Oil & Gas Lease No. DISTRICT III 1000 Rio Brazos Rd., Aztoc, NM 87410 WELL COMPLETION OR RECOMPLETION REPORT AND LOG 12. Type of Well: 7. Lease Name or Unit Agreement Name GAS WELL DRY OTHER Coal Methane OIL WELL Castle Rock Park b. Type of Completion: 3118 WELL OVER DEEPEN RESVX OTHER 2. Name of Operator 8. Well No. Pennzoil Exploration & Production Company 3<u>11-M</u> 3. Address of Operator 9. Pool name or Wildcat P.O. Box 2967, HOuston, TX 77252 Wildcat 4. Well Location . Unit Letter : 747 Feet From The South Line and 990 Feet From The West=- Line 31 --- Section Township 31 N Range 18 E Colfax NMPM County 10. Date Spudded 11. Date T.D. Reached 12. Date Compl. (Ready to Prod.) 13. Elevations (DF& RKB, RT, GR, etc.) 14. Elev. Casinchead 6/12/90 7/15/90 6/28/90 8568 GR 8570 GR 15. Total Depth 16. Plug Back T.D. 17. If Multiple Compl. How Many Zones? 18. Intervals Drilled By Rotary Tools Cable Tools 2065 2001 0-2065 19. Producing Interval(s), of this completion - Top, Bottom, Name 20. Was Directional Survey Made 1794-1900 Coal Yes 21. Type Electric and Other Logs Run Directional 22. Was Well Cored Mud Log, CBL, Dual Induction, Gamma, Neutron, Density Yes 23. CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT LB/FT. **DEPTH SET** HOLE SIZE CEMENTING RECORD AMOUNT PULLE! 11 3/4 42 44.5 14 3/4 64 <u>sks</u> 0 8 5/8 24 330 11 178 sks 0 5 1/2 17 2033 7./8 7 343 sks 24. LINER RECORD TUBING RECORD SIZE TOP BOTTOM SACKS CEMENT SCREEN DEPTH SET PACKER SET 2 7/8 1958 26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. 1893-1900 1794 DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 1823 2-.44" SPF 1794-1900 205,000 sand 1846-1848 1794-1900 800 gals. acid 1866-1868 PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) 6/29/90 Pumping Producing

Date of Test Hours Tested Choke Size Prod'n For Oil - Bhi Gus - MCF Water - Bbl. Gas - Oil Ratio 7/23/90 24 Test Period NA 390 342 Flow Tubing Press Casing Pressure Calculated 24-Hour Rate Oil - Bbl. Gu - MCF Water - BbL Oil Gravity - API - (Corr.) 30 0 390 342 NA 29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By Flared 30. List Attachments

Log previously submitted

Signature

31. I hereby certify that the information shows on both sides of this form is true and complete to the best of my knowledge and belief

Printed L. D. Williamson Name

Operations

TideSuperintendent Date 7/25/90

State of New Mexico

to Appropriate District Office	Energy, Minerals and Natural R	esources Department	Form C-103 Revised 1-1-89			
DISTRICT! P.O. Box 1920, Hobby, NM 83240	OIL CONSERVATION		WELL API NO.			
DISTRICTI	P.O. Box 20 Santa Fe, New Mexico		30-007-20095			
P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease STATE FEE X					
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil & Gas Lease No.			
	CES AND REPORTS ON WEI					
(DO NOT USE THIS FORM FOR PRO DIFFERENT RESER	DPOSALS TO DRILL OR TO DEEPEN RVOIR. USE "APPLICATION FOR PE		7. Lease Name or Unit Agreement Name			
(FORM C-	-101) FOR SUCH PROPOSALS.)		Castle Rock Park			
OF MET O	onex Coal N	lethane				
2. Name of Operator			8. Well No.			
Pennzoil Exploration 3. Address of Operator	and Production Company	7	311-M			
P.O. Box 2967, Housto	n, TX 77252		9. Pool name or Wildcat Wildcat			
4. Well Location		0.11	O West			
Unit Letter _M : :	Feet From The South	Line and	O West Line			
Section 31			NMPM Colfax County			
	10. Elevation (Show whether 8568 GR	DF, RKB, RT, GR, etc.)				
11. Check	Appropriate Box to Indicate I	Nature of Notice, R	eport, or Other Data			
NOTICE OF INT			SEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING			
TEMPORARILY ABANDON	CHANGE PLANS					
	CININGE FENIS	COMMENCE DRILLING				
PULL OR ALTER CASING		CASING TEST AND GE				
OTHER:	ng completed X					
 Describe Proposed or Completed Operational SEE RULE 1103. 	ioas (Clearly state all pertinent details, a	nd give pertinent dates, inclu	ding estimated date of starting any proposed			
	3/4" hole to 44.5 '. Solution $w/64$ sks class (jts (44.5') 11 3/4", 42 lb.			
6-13 Drilled 11" hol	le to 335'. Set and cer	ment 12 jts (33	0') 8 5/8", 24 1b. J-55. ST&C ocele @ 15.8 ppg. Cement to			
9 ·	ts class G W/2% Cacl as I plug w/500 psi.	nd 1/4 lb sk li	ocele @ 13.8 ppg. Cement to			
6-28 Test casing and	1 BOP w/600 psi for 30					
7-13 Drill 7 7/8" hole to 2065'. (Multiple rig problems.)						
7-15 Set and cement 76 jts (2033.3') 5 1/2", 17 lb. J-55, LT&C casing w/343 sks @ 11 ppg Cement to surface. Bumped plug w/1000 psi. Shut down waiting on completion equipment						
I hereby certify that the information above to free	sind comprise to the best of my knowledge and	belief.				
SKONATURE JUNEAU SKONATURE	Illuman	, Operations Su	perintendent DATE 7-21-89			
TYPEORPROVENIME L. D. Will	lamson		TELEPTIONE NO. 505-376-2817			
(This space for State Uga)	2	Diczer				
ATROVER Y Ja Elith	, , , , , , , , , , , , , , , , , , ,	nigikici 3	UPERVISIT DATE 7-25-89			
CONDITIONS OF ATTROPALL TO ANY:	- THE		DATE			
•						

Submit in Appropriate
District Office
District Office

State of New Mexico Er , Minerals and Natural Resources Departmen

Ferm C 101 Revised 1-1-89

Sinc Lease - 6 copies								
Fee Lease - 5 copies	OIL CONSERVATION DIVISION			N APINO (M	API NO. (assigned by OCD on New Wells)			
DISTRICT	*****	n O Pag 2088			30-007-20095			
P.O. Box 1980, Hobbs, NM	DECEIS							
DISTRICT II P.O. Drawer DD, Arlesia, N	IM \$8210				S T.	ATE FEE X		
DISTRICT III 1000 Rio Brazos Rd., Aziec	JUN 12 , nm 87410	1989		6. State Oil	& Gas Lease h	√o. 		
APPLICAT	ION FOR PERMIT	O'DRILL, DEEPEN, O	R PLUG BACK	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>				
la Type of Work:			-	7. Lease Na	7. Lease Name or Unit Agreement Name			
DRILL X RE-ENTER DEEPEN PLUG BACK [] b. Type of Well					Castle Rock Park			
MET MET ON	omes coal me	thane ZONE	X 20NZ					
2. Name of Operator					8. Well No.			
Pennzoil Explora	ation and Produ	ction Company		T	311M 9. Pool same or Wildcat			
3 Address of Operator P.O. Box 2967, I	Houston, TX 77	252		9. Pool min				
4. Well Location Unit Letter M	: 747 Feet F	room The south	Line and	990 Fea	From The WE	est Line		
Section 31	Town	phin 31N Ran	_{pe} 18E	NMPM (Colfax	County		
	7/////////////////////////////////////				·	12. Rotary or C.T.		
		1900'		Vermejo		rotary		
13. Elevations (Show whether 8568 GR	r DF, RT, GR, «IC.)	14. Kind & Status Plug. Bond blanket	15. Drilling Cost Finley	nator ·	7/10/8	Dete Work will start		
17.		ROPOSED CASING AN	D CEMENT DIS	OGRAM				
		WEIGHT PER FOOT	SETTING DEP		CEMENT	EST. TOP		
SIZE OF HOLE	SIZE OF CASING		350	175	- CLIVICIAI	surface		
12-1/4"	8-5/8 5-1/2	17	1900	310		surface		
7-7/8	J-1/2	1		1				
		<u></u>						

- Drill 12-1/4" hole to 350' with air.
 Set 8-5/8" casing and cement to surface.

ment to surface.	
ATT ROWNE MALID FOR PER OUT ET HAVED	90 5 MB 57-89 INDERWAY
	DATE 6/6/89 TELEPHONE NO 546-4774
DIGURAT SUPERVIO	DATE 6-7-89
	DESIDACT SUPERMIS

9

NE REXICO OF CONSERVATION COMMISS . WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Ellective 1-1-65

All distances must be from the outer boundaries of the Section. Pennzoil Exploration & Production Co. Castle Rock Park 311M Unit Letter Section Rang. County M 31 T31N R18E COLFAX Actual Footage Location of Wells 747 feet from the line and WEST feet from the Ground Level Elev. Producing Formation Pool Dedicated Acreage: Vermejo 8568 1. Outline the acreage dedicated to the subject well by colored pencil or hashure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Yes If answer is "yes," type of consolidation ____ If answer is "no," list the owners and tract descriptions which have actual y been consolidated. (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the of any knowledge and belief. R. D. Osterhout Position Project Manager Company PEPCO June 6, 1989 I hernby certify that the well location shown on this plat was platted from field notes of octual surveys made by me or under my supervision, and that the same Is true and correct to the best of my knowledge and belief. 090 560