Submit 1/2 Appropriate District Office ate 1 au - 6 copies

State of New Mexico

	Form C	-105
Revised	March 25,	1999

Fee Lease - 5 copie		Enc. g	y, Minerals and Na	tural Res	ources			Rev	ised March 2	25, 1999
District I 1625 N. French Dr., F	L-LL- N'M 00210				WELL API					
District II	1000S. N.VI 88240	Ol	IL CONSERVATION	ON	30-025-35104					
811 South First, Arte:	ia, NM 88210		2040 South Pac		5. Indicate Type of Lease					
District III 1000 Rio Brazos Rd.,	Aztec, NM 87410		Santa Fe, NM 8				FEE			
District IV 2040 South Pacheco.						State Oil &	Gas Lease	No.		
WELL C	OMPLETION	LOR RECOM	PLETION REPO	RT AND	LOG	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 1,116.			
la. Type of Well:			OTHER	•		7. Lease Name	CONTROL OF THE PARTY OF THE PAR	APPROXIMENTATION OF THE	Getter on 15 or one of	
b. Type of Comp		PLUG BACK	DIFF. RESVR.	OTUEN		TMBR "	10" State			
WELL 2. Name of Operator	0 . DI	EPEN BACK	KESVR.	OTHER		8. Well No.				
,						1				
3. Address of Opera	p Drilling, Inc.					9. Pool name o	r Wildcat			
J. Address of Open	4101					Wolfcamp	Essai	end	ers	
	10970, Midlar	nd. TX 79702				PE	rmo	Pe	ná	
4. Well Location									•	
	Unit LetterL	:: 2630	Feet From The	South	Line a	and 713	Feet From	The	West	l_ine
Section	10	Township	14S	Range	34E	NMPM		Lea		County
10. Date Spudded 7/22/00	11. Date T.D. Re 8/24/00	ached 12. Date	Compl. (Ready to Prod.) 8/4/01		Elevations (D 4123 G	F& RKB, RT, CR	, etc.)		Casinghead 4123	
		ack T.D. 17	7. If Multiple Compl. How	Many	18. Interval:			Cable T		
11,265	1	0,765	Zones?	,	Drilled By	0-11,265				
		oletion - Top, Botton	n, Name				20. Was Direc		rvey Made es	
21. Type Electric a	028 Wolfcamp					22. Was Well	Cored	1	CS	
	ty-DIL-Sonic					No				
23.		CASINO	G RECORD (Report	all strings	set in wel	11)				
CASING SIZE	WEIG	HT LB./FT.	DEPTH SET		E SIZE	CEMENTIN	G RECORD	Al	MOUNT PUL	LED
13 3/8		48	481	1	7 ½	395 s	κ "C"		0	
8 5/8		32	4450		11	1470 sx Econ Lite + 0				
						200 s	κ "C"			
5 1/2		17	11,245	7	7/8	400 s	ς "C"		0	
24.			LINER RECORD				UBING RE			
SIZE	ТОР	воттом	SACKS CEMENT	SCREEN		SIZE	DEPTH SI		PACKER S	ET
						2 7/8	10,0	080		
26 D C C	17.			27 100	D CHOT I	ED A CYTUDE CYT	MENT CO	LIEEZE	ETC	
26. Perforation rec	ord (interval, size,	and number)			D, SHOT, I NTERVAL	RACTURE, CE AMOUNT A				
10,010-10,028,	0.44", 73 ho	les		10,850-		CIBP set (a		AILMAI	LUSED	
	,			10,832-				FF Sa	ieeze w/150) ex "H"
				10,632	10,042	(See attach		L. bqu	ICCZC W/ 150	37 11
28			PR	ODUCTION	ON	(See attach				-
Date First Producti	on	Production Method	(Flowing, gas lift, pumping			Well Status	(Prod. or Shi	ut-in)		
8/4/			mping 2" x 1 1/4" X 2					Prod		
Date of Test	Hours Tested	Choke Size	Prod'n For	Oil – Bbl		Gas – MCF	Water - Bl	ol.	Gas - Oil Ra	
10/1/01	24		Test Period	10	0	TSTM	2		35.	6
Flow Tubing	Casing Pressure	Calculated 24-	Oil - Bbl.	Gas -	MCF	Water - Bbl.	Oil G	ravity - A	.PI - <i>(Corr.)</i>	

Press. 30 Hour Rate 10 **TSTM** 2 35.6 29. Disposition of Gas (Sold, used for fuel, vented, etc.) Vented Test Witnessed By Roy Millsap 30. List Attachments 31 I hereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief Printed 10/4/01 Signature Title Production Manager Date Name Lonnie Arnold

'NSTRUCTIONS4

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or eepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests onducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical lepths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in juintuplicate except on state land, where six copies are required. See Rule 1105.

			TION TOPS IN CONFORM				ern New Mexico		
. Anhv		1,913	T. Canyon11,150_	T. Ojo Ala	mo		T. Penn. "B"		
. Salt			T. Strawn	T. Kirtland	l-Fruitla	ınd	T. Penn. "C"		
. Salt			T. Atoka		l Cliffs		T. Penn. "D"		
. Yates		2,922	T. Miss	T. Cliff Ho	ouse		T. Leadville		
7 Rive	ers.		T Devonian	T. Menefee	e		T. Madison		
. Oueer	1	3,702	T. Silurian	T. Point Lo	ookout		T. Elbert		
. Gravb	urg		T. Montoya	T. Mancos			T. McCracken		
. San A	ndres	4,357	T. Simpson	T. Gallup			T. Ignacio Otzte		
. Glorie	eta		T. McKee	Base Green	nhorn		T. Granite		
`. Paddo	ock		T. Ellenburger	T. Dakota			T		
'. Bline	bry		T. Gr. Wash	T. Morriso	n		Т.		
Tubb.		7,282	T. Delaware Sand	T.Todilto			1		
	ard		T. Bone Springs	T. Entrada			T		
`. Abo		8,027	T		e		T		
	camp	9,659	T	T. Chinle			T.		
. Penn	T	,	T	T. Permiar	1		T		
		C)10,667	7T	T. Penn "A	Λ"		Т		
, 1 ·		C 105	7.013	NI- 2 C			OIL OR GAS SANDS OR ZONES		
√o. 1, f	rom	. 6,185	to7,012to	No. 3, II	rom	• • • • • • • • • • • • • • • • • • • •			
nclude	data on	rate of war	ter inflow and elevation to which	water rose in ho	NDS ole.				
No. 1, f No. 2, f	rom rom		toto		ole.	feet			
No. 1, f No. 2, f	rom rom		to		ole.	feet feet			
No. 1, f No. 2, f	rom rom		tototo		ole.	feet feet			
No. 1, f No. 2, f No. 3, f	rom rom	Thickness	LITHOLOGY RECC	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f	romromrom	Thickness In Feet	totototototototototo	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f	rom rom rom	Thickness In Feet 1913	totototototototototo	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913	To 1913 2922	Thickness In Feet 1913 1009	LITHOLOGY RECC Lithology Red Bed, Shale Anhydrite, Salt	ORD (Attach ac	ole.	feet	ssary)		
From 0 1913 2922	To 1913 2922 4357	Thickness In Feet 1913 1009 1435	LITHOLOGY RECC Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913 2922 4357	To 1913 2922 4357 8030	Thickness In Feet 1913 1009 1435 3673	LITHOLOGY RECO Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite Dolomite, Anhydrite	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913 2922 4357 8030	To 1913 2922 4357 8030 8100	Thickness In Feet 1913 1009 1435 3673 70	LITHOLOGY RECO Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite Dolomite, Anhydrite Shale	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913 2922 4357 8030 8100	To 1913 2922 4357 8030 8100 9600	Thickness In Feet 1913 1009 1435 3673 70 1500	LITHOLOGY RECO Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite Dolomite, Anhydrite Shale Dolomite, Anhydrite	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913 2922 4357 8030 8100 9600	To 1913 2922 4357 8030 8100 9600 10800	Thickness In Feet 1913 1009 1435 3673 70 1500 1200	LITHOLOGY RECO Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite Dolomite, Anhydrite Shale Dolomite, Anhydrite Limestone, Shale	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913 2922 4357 8030 8100 9600 10800	To 1913 2922 4357 8030 8100 9600 10800 11000	Thickness In Feet 1913 1009 1435 3673 70 1500 1200 300	LITHOLOGY RECO Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite Dolomite, Anhydrite Shale Dolomite, Anhydrite Limestone, Shale Dolomite, Shale	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913 2922 4357 8030 8100 9600 10800	To 1913 2922 4357 8030 8100 9600 10800 11000	Thickness In Feet 1913 1009 1435 3673 70 1500 1200 300	LITHOLOGY RECO Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite Dolomite, Anhydrite Shale Dolomite, Anhydrite Limestone, Shale Dolomite, Shale	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913 2922 4357 8030 8100 9600 10800	To 1913 2922 4357 8030 8100 9600 10800 11000	Thickness In Feet 1913 1009 1435 3673 70 1500 1200 300	LITHOLOGY RECO Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite Dolomite, Anhydrite Shale Dolomite, Anhydrite Limestone, Shale Dolomite, Shale	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913 2922 4357 8030 8100 9600 10800	To 1913 2922 4357 8030 8100 9600 10800 11000	Thickness In Feet 1913 1009 1435 3673 70 1500 1200 300	LITHOLOGY RECO Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite Dolomite, Anhydrite Shale Dolomite, Anhydrite Limestone, Shale Dolomite, Shale	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913 2922 4357 8030 8100 9600 10800	To 1913 2922 4357 8030 8100 9600 10800 11000	Thickness In Feet 1913 1009 1435 3673 70 1500 1200 300	LITHOLOGY RECO Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite Dolomite, Anhydrite Shale Dolomite, Anhydrite Limestone, Shale Dolomite, Shale	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913 2922 4357 8030 8100 9600 10800	To 1913 2922 4357 8030 8100 9600 10800 11000	Thickness In Feet 1913 1009 1435 3673 70 1500 1200 300	LITHOLOGY RECO Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite Dolomite, Anhydrite Shale Dolomite, Anhydrite Limestone, Shale Dolomite, Shale	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913 2922 4357 8030 8100 9600 10800	To 1913 2922 4357 8030 8100 9600 10800 11000	Thickness In Feet 1913 1009 1435 3673 70 1500 1200 300	LITHOLOGY RECO Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite Dolomite, Anhydrite Shale Dolomite, Anhydrite Limestone, Shale Dolomite, Shale	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913 2922 4357 8030 8100 9600 10800	To 1913 2922 4357 8030 8100 9600 10800 11000	Thickness In Feet 1913 1009 1435 3673 70 1500 1200 300	LITHOLOGY RECO Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite Dolomite, Anhydrite Shale Dolomite, Anhydrite Limestone, Shale Dolomite, Shale	ORD (Attach ac	ole.	feet	ssary)		
No. 1, f No. 2, f No. 3, f From 0 1913 2922 4357 8030 8100 9600 10800	To 1913 2922 4357 8030 8100 9600 10800 11000	Thickness In Feet 1913 1009 1435 3673 70 1500 1200 300	LITHOLOGY RECO Lithology Red Bed, Shale Anhydrite, Salt Sand, Dolomite Dolomite, Anhydrite Shale Dolomite, Anhydrite Limestone, Shale Dolomite, Shale	ORD (Attach ac	ole.	feet	ssary)		

TMBR/SHARP DRILLING, INC. TMBR "10" State No. 1 2630' FSL & 713' FWL Sec. 10, T-14S, R-34E Lea County, NM

Form C-105

27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. (Continued)

10,850-10,860'	A/1000 gal 15% FEAS acid Set CIBP @ 10,800' w/35' cement on top of plug.
10,020-10,028'	A/750 gai 15% NEFE A/4000 gai 15% anti-sludge acid
10,010-10,028	A/5000 gal 15% NEFE acid

State of New Mexico

Energy, Minerals and Natural Resources Departmen

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office

Submit to Appropriate District Office State Lease — 4 Copies Fee Lease — 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV
P.O. BOX 2088, SANTA FE, N.M. 87504-2088

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-025-36004	Pool Code 54960	Fool Name Saunders Permo Penn, East	
Property Code 26356		Property Name BR /Shapp Drillling, Inc.	Well Number
OGRID No.		Operator Name ARP DRILLING, INC.	Elevation 4123

Surface Location

	UL or lot No.	Section	Township	Dames							
i	1	occuon	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	i
	L	10	14 S	34 E		2630	SOUTH	713	WEST	LEA	
									, ,		ŧ

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
Dedicated Acres	Joint o	r Infill Co	nsolidation	Code Ore	ter No. R- 11	854			

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

	OPERATOR CERTIFICATION
	I hereby certify the the information contained herein is true and complete to the best of my knowledge and belta!
	8 ignature
	Lonnie Arnold Printed Name
	Froduction Manager
	3/8/02 Date
713'	SURVEYOR CERTIFICATION
	I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me or under my
	supervison and that the some is true and correct to the best of my belief.
2630'	Date Surveyed DC Bignature & Seal of
7 26	Professional Surveyor
	1) mall 6 whom 1/18/00
	 Certificate No. RONALD J EIDSON 3239 GARY EIDSON 12641 MACON McDONALD 12185
	L