State of New Mexico

Form C-103

to Appropriate	Energy, Minerals and Natural I	Resources Department	Revised 1-1-89
District Office	OIL CONSERVATION	ON DIVISION	
DISTRICT I P.O. Box 1980, Hobbs NM 88241-1980	2040 Pacheco		WELL API NO.
DISTRICT II	Santa Fe, NM	87505	30 - 025 - 27147 5. Indicate Type of Lease
P.O. Drawer DD, Artesia, NM 88210			STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.
	ICES AND REPORTS ON WEL		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name
(FORM C:	-101) FOR SUCH PROPOSALS.)		Getty 28 State
OIL GAS WELL WELL	OTHER		
2. Name of Operator			8. Well No.
Parker & Parsley Development	L.P		1 1/1/1/201
3. Address of Operator P.O. Box 3178, Midland, TX	79702	_	9. Pool name or Wildcat Trieste Braw - Bone Spring 011
4. Well Location			8. Triste Draw R10910 - IN
Unit Letter J: 1980	Feet From The South	Line and 16	80 Feet From The East Line
Section 28	Township 24S R	Range 33E	NMPM Lea County
	10. Elevation (Show wheth	her DF, RKB, RT, GR, et 3487' GR	c.)
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
	PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK			
TEMPORARILY ABANDON	CHANGE PLANS L	COMMENCE DRILLING	
PULL OR ALTER CASING		CASING TEST AND CE	EMENT JOB L
OTHER:		OTHER:	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.			
1. Run in hole w/open ended tbg. to 12,250' & circulate hole w/12# mud.			
2. Spot 25 sx cmt plug from 12,080'-12,180' & tag. Set CIEP 35 on top @11.180 61			
3. Spot 25 sx cmt plug from 8,700'-8,800' & tag. SE' CIBP "			
1. Run in note w/open ended tog. to 12,250 & circulate note w/12# midd. 2. Spot 25 sx cmt plug from 12,080'-12,180' & tag. Set CIEP 35 on top @ 11,180 & 12 3. Spot 25 sx cmt plug from 8,700'-8,800' & tag. Set CIBP " 4. Spot 50 sx cmt plug across 7" casing stub from 2,200'-2,347' & tag. 9518" 5000'			
5. Spot 40 sx cmt plug from 980'-1,180' & tag.			
6. Spot 10 sx plug at surface & install P&A marker.			
0. Spot 10 3x plug at surface a mistari fact marker.			
I hereby certify that the information above is	true and complete to the best of my knowled	Ige and belief.	
SIGNATURE Muhay		mle Operations Eng	ineer DATE6/5/97
			TELEPHONE NO. 915/571-3938
TYPE OR PRINT NAME Michael Lyon			
(This space for State Use) ORIGINAL SIG DISTR	NED BY CHRIS WILLIAMS ICT I SUPERVISOR		977 1 3 1097

TITLE

APPROVED BY___

CONDITIONS OF APPROVAL, IF ANY:

417 13 1597 ____ DATE ___



P&A PROCEDURE **GETTY STATE 28 #1** PARKER & PARSLEY Red indicates proposed P&A work Sec. 28, T24S, 33E Lea County, NM API: 30-025-27147 10 sx plug at surface 12# Mud 40 sx plug 980'-1,180' Date Re-entered 11/20/96 17-1/2" hole Date TD Reached 13-3/8", 48# @ 1,014' 1/17/97 C/1,200sx, TOC= surf **Date Completed** 12# Mud 2/17/97 Cut 7" @ 2,281' 50 sx 2,200'-2,347' TOC @ 2,335' via Tsurvey Tops: Rustler @ 1,170' Lamar @ 5,111' Cherry Cyn @ 6,404' Glorieta @ 5,992' 12# Mud 12-1/2" hole Clearfork @ 6,216' 9-5/8", 36# @ 5,000' C/ 2,395 sx, TOC= surf 25 sx plug 8,700'-8,800' Perf 8,831'-8,679', A/7.5kg F/7.5kg & 210k scf N2 SQZ w/ 250sx cl C, tested to 500# Perf BS 9,098'-9,162', A/3kg F/40kg & 115k# 12# Mud 25 sx plug 12,080'-12,180' SQZ w/ 25sx cement PBTD 12,340' Perf BS 12.204'-242' CIBP @ 12,360' w/20' cmt 12# Mud A/15kg, Re-enter A/1kg F/60kg & 89k# 20/40 IP Perf BS 12,390'-554', A/ with the same 15kg as above Current producing interval 8-1/2" hole 7", 26# @ 12,900' C/ 2,350 sx, TOC= 2,335' via Tsurvey Perf Wolcmp 13,149'-246', A/3kg F/30kg & 15k# Perf Wolcmp 13,504'-510' & 518'-521', A/2kg CIBP @ 13,690' Perf Atoka 14,248'-255', A/2.5kg BP @ 14,555' Perf Morrow 15,091'-100, A/2kg,A/5kg CIBP @ 15,390' Perf Morrow 15,508'-600', A/10kg CIBP @ 15,750' Perf Morrow 15,827-831 & 842-847, A/5.5kg 4-1/2" liner from 12,583'-16,224' TD: 16,225' C/ 600 sx