District I "20 Box 1980, He District II PO Drawer DD, District III 1000 Rio Brazos District IV	Artesia, NI	<b>N 382</b> 11-07		Eaergy, M	NSERVATI PO Box 2	aral Resources Department				Form C-101 Révised February 10, 1994 Instructions on back o Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies		
PO Box 2088, Sa	ata Fe, NM	87504-208	8					C		NDED REPORT		
APPLICA	APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE											
				Operator N	ame and Address.						GRID Number	
P. 0.	Box	3178 X 797	Develo	pment 1	P.						30 - 025-27147	
· Prom	rty Code		0	0.0		roperty Name		· · · · · · · · · · · · · · · · · · ·		L	· Weil No.	
L	616		Getty	28 Stat		<u> </u>					1	
UL or lot ao.	Section	Townsh	p Range	Lot Ida	<sup>7</sup> Surface	·		<b>F</b>				
J	28	245	33E		1980	e North/South ine South		Foot from the 1680	East/West Las East		Comaty Lea	
<u> </u>		8 I	roposed	Bottom	Hole Locat		1				Lea	
UL or lot so.	Section	Townshi	Range	Lot Ida	Feet from the	North/South		Fost from the			County	
l	<u> </u>	l 'Prop	oed Pool 1	L	<u> </u>	Į		1ª Propo	ed Pool 2	,		
W	ildcat	(Bone	Spring	)		<u>_</u>						
" Work Type Code " W E				e Code	<sup>13</sup> Cable R	abic/Rotary <sup>14</sup> Lesse Type Code R S			de	" Ground Level Elevation 3487		
" Mu No	" Multiple		" Proposed Depth 12,800 '		"Formation Bone Spring		"Coursesor To be determined			<sup>36</sup> Spud Date 10-28-96		
					ed Casing ar					10-2	0-90	
Hole Siz	Hole Size C		ing Size		g weight/foot	Setting Depth		Secks of Cement		Estimated TOC		
				+								
						·						
<sup>2</sup> Describe the se												
Wellbo 1. We 2. NU 3. RU 4. Dr cu Co <sup>20</sup> I hereby cerufy of my knowledge Signature:	re Ske ld on Hydra H <sub>2</sub> S r illout t off ntinue	etch a 9 5/8 aulic nonito c ceme 7" ca	ttached "SOW 5 operate ring sy nt plug sing.	M casin d 5M BO stem. s from		.00' and Perm D	r. o 2200 nit E ate	operation. D' to 2281 Xpires 1 Yo Unless-Dri	ear Fr ling L 2 - En ION I	nich i: Tom Ap Joderw	s top of proval /ay	
Printed name:	hael R	eeves	Title									
Tide: Sr. Operations Engineer						Approval DagCT 2 5 1996 Expiration Date:						
Dale: 10/21						Conditions of Approval : Attached						

Getty 28 State #1

- 5. Drill out cement plugs from 2281' to 2347' and 4950' to 5100' and test 9 5/8" & 7" casing to 1000 psi.Drill out CIBP's at 8280' and 8890'.
- 7. Squeeze open perfs from 9098' to 9162' and 8331' to 8679'.
- 8. Drill out cement squeezed intervals and test to 1000 psi.
- 9. Drill out CIBP's at 9513'.
- 10. Set a cement retainer at 12,360' and squeeze with 200 sx Class "H" cement.
- 11. Go in hole with  $4\frac{1}{2}$ "x7" Baker Retrievamatic treating packer (has 10,000 psi differential pressure capability) on  $4\frac{1}{2}$ ", 11.6# P110 and set at 9200' with 25,000# slack off weight.
- 12. Stimulate perforation from 12,204' to 242'.
- 13. Recover load and test for production.

DISTRICT 1 P.O. Box 1960, Hobbs, NM 66241-1960

DISTRICT II P.O. Drawer DD. Artesis, NM 68211-0719

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

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

API Number

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

Pool Name

## OIL CONSERVATION DIVISION

P.0. Box 2088

Santa Fe, New Mexico 87504-2088

□ AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

Pool Code

30-025-27147			Pool Code			Pool Name Wildcat (Bone Spring)					
30-025-2/147 Property Code			<u>I</u>	G	Prop ETTY	<u>obring)</u>	well Number				
OGRID No.				<del></del>	Oper	ator Nam	e		Elevatio	'n	
36324			PARKER & PARSLEY						3487'		
Surface Location											
UL or lot No.	Section	Township	Range	Lot Idn	Feet fro	m the	North/South line	Feet from the	East/West line	County	
J	28	24 S	33 E		19	80	SOUTH	1680	EAST	LEA	
Bottom Hole Location If Different From Surface											
UL or lot No.	Section	Township	Range	Lot Idn	Feet fro	om the	North/South line	Feet from the	East/West line	County	
Dedicated Acres	Joint o	r Infill Co	ensolidation	Code Orde	r No.					• • • • • • • • • • • • • • • • • • •	
NO ALLO	WABLE W	VILL BE AS	SSIGNED '	TO THIS CO	OMPLE HAS	TION U BEEN	NTIL ALL INTER APPROVED BY	ESTS HAVE BE	EN CONSOLIDA	ATED	
	·			<u> </u>							
	l							OPERATO	R CERTIFICAT	TION	
								contained hereis	y certify the the in, a is true and compl pledge and belief.		
								Printed Nam	e on Analyst		
					4		/	I hereby certify	R CERTIFICAT	ion shown	
			L		<b>^-</b>	Y	1680'	supervison an	made by me or d that the same is e best of my belie	true and	
						1		Date Surrest Signature & Professional	Seal of	CDG	
								Hennelly	5-11-1300	576	
					¥			Certificate N	ESCON EIDSON	676 N 3239 12641	

	· · · · · · · · · · · · · · · · · · ·		
		GETTY "2	8" STATE # 1
Parker & P Development	arsley	Current Wellbore S	Status
GETTY 28 STAT 1980' FSL & 1680 Unit J,Sec. 28, T-24- E. Triste Draw Delav LEA Co., N.M	)' FEL S, R-33-E vare Field		API No. 30-025-27147 PROPERTY No.
DRILLING CONTRACTOR: SPUD:8:30 AM, 12/05/80.			
RR @ 5:00 PM, 4/01/81. MORROW BHT @ 16,220' - 205°F BHT: 160°F @ 12,894'	RKB: 3505.5' GL: 3485.5' RKB/GL: 20.0'	Current Wellbore Diagram	10sx Plug @ sfc. CONDUCTOR SET @ 40'
40 :	sx PLUG f/ 1100'-980'		✓ Size Hole 17 1/2". Top of Cut-off @ 2281'
	50 sx PLUG f/ 2200'-2347'		TOC @ 2335' by Temp. 13 3/8", 48#, K-55, ST&C, SET @ 1014'.
			Cmt. w/ 1200sx "C" + 2% CaCl + 1/4 #/sk flcl. Circ'd 225 sx to sfc.
	T/Rustler @ 1170'		
25 :	sx PLUG f/ 4950'-5100'		9 5/8", 36#, K-55,ST&C. Set @ 5000'. Cmt w/ 2195sx 50/50 Poz "C" w/ 10% gel + 5% salt + 1/4 pps flcl 200sx "C" + 2% CaCl. Circ'd 300 sx to sfc.
	T/Cherry Canyon @ 6404'		Size Hole 7 7/8".
CIE	P @ 8280' w/ 4 sx cmt T/Glorieta @ 5992		
	T/L. Clearfork @ 62		BRUSHY CANYON PERFS 8331'-8679', 75 shots.
	PBTD @ 8890' CIBP w/ 25sx cmt		BONE SPRING PERFS 9098'-9162'
CI	BP @ 9513' w/ 2sx cmt		
			3rd BONE SPRING PERFS 12,204' -242', 38 shots.
			12,390' - 554', 106 shots.
			TOL @ 12,583' 7", 26#, S-95& N-80, B & LT&C. Set @12,900'.
	CIBP @ 13,690		HOWCO Cmt'd w/ 320sx "H" w/ 2% Econolite + 5 pps Gil + 3 pps Salt + 1/4 pps flcl + 5 #/sk Cal-seal (W - 12.2 ppg, Y - 2.56)
	T/Strawn @ 1402	6' TD @ 16225'	followed by 545sx "H" '50:50 Poz A w/ 2% gel + 5% Halad-322 + 0.2% Halad-344 + 5 pps