STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

RGY AND MINEHALS US	FAIT	
	1	,
DISTRIBUTION		
SANTA FE	ا	
FILE		}
U.S.O.S.		↓
LAND OFFICE		
OPERATOR	1	

OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form	C - 1	03	
Revi	s e d	1-)-	1-

		28141	74	r 4,		44 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-	
16	_	NMOCD	_	P.C	٠.	Box	1980	1.	-	Foreman	EF
				73.7	0	2240					

5a, Indicate Type of Lease

0+6 - NMOCD - P.O. Box 1980 1 - Foreitan Er	State X Foo
U.S.O.S. Hoobs, NM 88240	5. State Oil & Gas Lease No.
LANGOFFICE 1 - File	
1-Mr. J.AMidland, 1-Laura Richardson-Midland	B-1565
L-MI. U.A. BATTANA NA	
SUNDRY NOTICES AND REPORTS ON THE ASEN TO ALLE	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG MACH TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR BUCH PROPOSALS.)	7. Unit Agreement Name
OIL TY GAS OTHER.	8. Farm or Lease Name
wett AA WELL C	State BA
2. Name of Operator	9. Well No.
Getty Oil Company	
3. Address of Operator	7
P.O. Box 730 Hobbs, NM 88240	10. Field and Pool, or Wildcat
	Vac: Glor. & Blinebr
4. Location of Well C 660 FEET FROM THE N LINE AND 1880 FEET FROM	THE THE THE THE THE
UNIT LETTER,,	
W 36 TOWNSHIP 17S RANGE 34E NMPM	
THE LINE, SECTION	minnith H
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	Lea
4010' DF	her Data
Check Appropriate Box To Indicate Nature of Notice, Report or Ot subsequen	T REPORT OF:
NOTICE OF INTENTION TO:	I REPORT OF
NOTICE OF INTENTION	[
PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
THE SEMENT 198	٠ -
CHANGE PEARS	
Abandon Blinebry. Add perfs and	
Abandon Billiebiy. Man posterior acidize Glorieta 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including the proposed of the proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including the proposed of the	ng estimated date of starting any propose
Respond of Completed Operations (Clearly state all pertinent details, and give personal	
work) SEE RULE 1103.	the the
The the west string period	orated in the
This well is a slim-hole dual completion, with the west sering from the Blinebry. We porpose Glorieta and the east string perforated in the Blinebry. We porpose	e to abandon
the Blinebry zone, additionally periorate and standard the standard th	ing.
commingle the two strings in the Giorreta to dark a	
and the state of the	
1. Pull rods, pump from Glorieta string.	and test for
2 TTH W/2 7/8" pkr. on 1" tbg. string to 3500 in clother	
csg. leaks. Squeeze if necessary.	a if macassary
a cimilarly test Blinebry string for Csg. leaks to obtain	E II Hecessary.
COM GERD - L COOO! in GIORIETA SLILING:	
5. Dump sand across Glorieta peris, and pressure with 75 sxs. cement	. Displace cmt.

- 6. Via Blinebry string, squeeze Blinebry perfs with 75 sxs. cement. Displace cmt.
- 7. Test to 1000# to insure Blinebry perfs are plugged. If not, set 2 7/8" CIBP on top of cement.
- 8. Clean sand out of Glorieta string.

8. Clean sand out of Glorieta String. 9. Perforate Glorieta in west string (orien 13, 32, 33, 34, 44, 45, 78, 79, 97, 600)	nted away from east string) at 5903, 04, 10, 12, 0, 01, C4, 05, 06, 09, 11, 13, 17, 24, 26, 34,
(Continued on back) 10.1 hereby certify that the information above is true and complete to the be	
13. I hereby certify that the information above is the	Area Superintendent October 14, 198
ORIGINAL SIGNED BY JERRY SEXTON	OCT 24 1983
ORIGINAL SHARED BY SERVISOR	DATE

- 41, 42, 66, 67, 74, 75, 78, 86, 87, 88, (total of 35 holes). Perforate 10 shots at 6110' with a spiral gun (3-4 shots will hit east string).
- 10. Acidize Glorieta with 5000 gal. 15% HCl.
- 11. Swab well.
- 12. Run rods and pump in east string. West string will be used to flow gas.

RECEIVED

C.C.D. HOBBS OFFICE