NUMBER OF COPIE	ES RECEIVED		
DIS	TRIBUTION		
SANTA FE		I	
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
IRANSFORTER	GAS		
PRORATION OFFI	CE		
OPERATOR			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

LAND OFFICE TRANSPORTER OIL		MISCEL	IAN	FOUS	RFP	ORTS O	N WELLS		(Rev 3-55)
PROPATION OFFICE	(5)							(.	3 - OCC 1 - File
OPERATOR	(SUBMIT	то арргор	priate L		·	as per Com	mission Rula	1106)	
Name of Company Getty Oil	Co. (Tidewater)			Address		249, Hob	bs, N. Mer	K.	
Lease	W	Vell No.	1	Letter	Section	Township		Range	34B
Date Work Performed	Pool	6	D		36	County	17 S	<u> </u>	346
8-18-63		CHIM					Lea		
		A REPORT			ppropria	 -		·-··	
Beginning Drilling Oper		ing Test as		ent job	Ĺ	Other (E	xplain):		
Plugging Detailed account of work don		nedial Work						·····	
pressure.									
Witnessed by	e de s	Position				Company Tiday	vetes Oil	Compan	
Witnessed by		<u> </u>	orema				rater Oil	Compan	ly.
A. Fo	FILE IN BEL	OW FOR F	OTEMA REMED		ORK RE	Tidev PORTS ON	ILY		
A. Fo		OW FOR F	OTEMA REMED	IAL WO	ORK RE	Tidev	ILY		l y Deletion Date
A. Fo	FILE IN BEL	OW FOR F	OTEMED SINAL W	IAL WO	ORK RE	Producing	ILY Interval		
D F Elev. Tubing Diameter	FILT IN BEL	OW FOR F	OTEMED SINAL W	IAL WO	ORK RE	Producing	ILY Interval	Comp	
D F Elev. Tubing Diameter	FILT IN BEL	OW FOR F	OTEMAL W	IAL WO	DRK RE	Producing	ILY Interval	Comp	
D F Elev. Tubing Diameter Perforated Interval(s)	FILT IN BEL	OW FOR F	Orema REMED GINAL W	OIAL WO	DRK REATA g Diame	Producing	ILY Interval	Comp	
D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Date of	FILT IN BEL	PBT	Orema REMED GINAL W	Producin WORK	DRK REATA g Diame g Forma OVER Water P	Producing	Interval Oil Strin	Comp	pletion Date Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	D Tubing Depth Oil Production	PBT	OTEMA REMEDINAL W	Producin WORK	DRK REATA g Diame g Forma OVER Water P	Producing Producing ter ction(s)	Interval Oil Strin	Comp	pletion Date
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	D Tubing Depth Oil Production	PBT	OTEMA REMEDINAL W	Producin WORK	DRK REATA g Diame g Forma OVER Water P	Producing Producing ter ction(s)	Interval Oil Strin	Comp	pletion Date Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	D Tubing Depth Oil Production	PBT	OTEMA REMEDINAL W	Producin WORK	DRK REATA g Diame g Forma OVER Water P B	Producing ter Production PD	Interval Oil Strin GOR Cubic feet/	Compag Depth	pletion Date Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	Tubing Depth Oil Production BPD	PBT	OTEMA REMEDINAL W	Producin WORK	DRK REATA g Diame g Forma OVER Water P B	Producing Producing ter tion(s) Production PD y that the in my knowledge riginal	Interval Oil Strin GOR Cubic feet/	Company Depth Bbl	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSE	Tubing Depth Oil Production BPD	PBT	OTEMA REMEDINAL W	Producin WORK I hereb	DRK REATA g Diame g Forma OVER Water P B	Producing Producing ter tion(s) Production PD y that the in my knowledge riginal C. L	GOR Cubic feet/	Company Depth Bbl	Gas Well Potential