STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	Ĭ	
DISTRIBUTION		Ī
SANTA FE		Ĺ
FILE		İ
U.S.G.S.		Ĭ
LAND OFFICE		
OPERATOR		1

OIL CONSERVATION DIVISION

1	4	P. O. BOX 20	000		Form C-103 Revised 10-1-78	
SANTA FE	SAN	TA FE, NEW ME	EXICO 87501		KC11360 13-1-70	
FILE	3 _	NMOCD - Hobbs	1 — TA	Sa. Indicat	e Type of Lease	
U.S.G.S.	j			1 . 1		
LAND OFFICE	1	Engr - JDM		on [li & Gas Lease No.	
OPERATOR	J	Foreman - BI		3, sidie O	il G dan Ecodo Hot	
		File		- kmm	mmmm	
SUNDR	RY NOTICES AND	REPORTS ON WE	LLS TO A DIFFERENT RESERVOIR.			
DO NOT USE THIS FORM FOR PRO USE "APPLICAT	TON FOR PERMIT -" (FO	RM C-1011 FOR SUCH PRI	OPOSALS.)			
1.				7. Unit Aq	reement Name	
OIL X WELL	OTHER-			Myers	Langlie Mattix Uni	
2. Name of Operator				8. Form or	Lease Hame	
Getty Oil Company	У		•		· ·	
3. Address of Operator)•	
P.O. Box 730 Hobbs, NM 88240					126	
					10. Field and Pool, or Wildcat	
UNIT LETTER A 660 FEET FROM THE North LINE AND 660 FEET FROM						
UNIT LETTER A	660 FEET FROM	THE North	THE AND 660 FEET	FROM CTITIES		
THEEast_LINE, SECTI	ION T	OWNSHIP 24S	RANGE37E	нмрм.		
	15. Elevat	ion (Show whether DF,		12. Count	· ////////////////////////////////////	
		3273.2	GR	Le	a (
16. Check	Appropriate Box	To Indicate Natu	re of Notice, Report of	or Other Data		
		10 Malente Mata	•	UENT REPOR	T OF	
NOTICE OF II	NTENTION TO:		30632Q	OLNI KLEOK	· OF.	
			۲	٦ .		
PERFORM HEMEDIAL WORK	PLUG	AND ABANDON RE	MEDIAL WORK	╡	ALTERING CASING	
TEMPORARILY ABANDON		·°	MMENCE DRILLING OPHS.	4	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	нан э	1	SING TEST AND CEMENT JOB			
			OTHER Casing C	onnections	X	
01HTR		1 11				
01 N.C					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
					The second secon	
17. Describe Proposed or Completed O	perations (Clearly sta	e all pertinent details,	and give pertinent dates, inc	luding estimated o	late of starting any proposed	
	perations (Clearly sta	e all pertinent details,		the analysis of	date of starting any proposed	
17. Describe Proposed or Completed O work) SEE RULE 1103.					date of starting any proposed	
17. Describe Proposed or Completed O			casing brought t	o surface.	late of starting any proposed	
17. Describe Proposed or Completed O work) SEE RULE 1103. Riser on 8 5/8"	OD and		_ casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1103. Riser on 8 5/8"			casing brought t	o surface.		
17. Describe Proposed or Completed O work) see RULE 1703. Riser on 8 5/8" Riser on	OD andand		casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1103. Riser on 8 5/8"	OD and		_ casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1103. Riser on 8 5/8" Riser on	OD andand	5 1/2" OD	casing brought t	o surface.		
17. Describe Proposed or Completed O work) see RULE 1703. Riser on 8 5/8" Riser on	OD andand	5 1/2" OD	casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1103. Riser on 8 5/8" Riser on Riser on Inspected by Ron Case	OD and and and and stleberry on _	5 1/2" OD	casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1103. Riser on 8 5/8" Riser on	OD and and and and stleberry on _	5 1/2" OD	casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1103. Riser on 8 5/8" Riser on Riser on Inspected by Ron Case	OD and and and and stleberry on _	5 1/2" OD	casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1103. Riser on 8 5/8" Riser on Riser on Inspected by Ron Case	OD and and and and stleberry on E. Clegg on	5 1/2" OD	_ casing brought t _ casing brought t _ casing brought t	o surface.		
17. Describe Proposed or Completed O work) see Rule 1703. Riser on 8 5/8" Riser on Riser on Inspected by Ron Cas Inspected by Nathan Inspected by Tony Pl	OD and and and and Etleberry on Lattsmier on Lattsmier on Lattsmier and	5 1/2" OD	casing brought t	o surface.		
17. Describe Proposed or Completed O work) see Rule 1703. Riser on 8 5/8" Riser on Riser on Inspected by Ron Cas Inspected by Nathan Inspected by Tony Pl	OD and and and and Etleberry on Lattsmier on Lattsmier on Lattsmier and	5 1/2" OD	_ casing brought t _ casing brought t _ casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1703. Riser on 8 5/8" Riser on Riser on Inspected by Ron Cas Inspected by Nathan	OD and and and and Etleberry on Lattsmier on Lattsmier on Lattsmier and	5 1/2" OD	_ casing brought t _ casing brought t _ casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1703. Riser on 8 5/8" Riser on Riser on Inspected by Ron Cas Inspected by Nathan Inspected by Tony Pl Inspected by E.W. Se	OD and and and and stleberry on Lattsmier on seay on 9/	5 1/2" OD	_ casing brought t	o surface.		
17. Describe Proposed or Completed O work) see Rule 1703. Riser on 8 5/8" Riser on Riser on Inspected by Ron Cas Inspected by Nathan Inspected by Tony Pl	OD and and and and stleberry on Lattsmier on seay on 9/	5 1/2" OD	_ casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1703. Riser on 8 5/8" Riser on Riser on Inspected by Ron Cas Inspected by Nathan Inspected by Tony Pl Inspected by E.W. Se	OD and and and and stleberry on Lattsmier on seay on 9/	5 1/2" OD	_ casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1703. Riser on 8 5/8" Riser on Riser on Inspected by Ron Cas Inspected by Nathan Inspected by Tony Pl Inspected by E.W. Se	OD and and and and stleberry on Lattsmier on seay on 9/	5 1/2" OD	_ casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1703. Riser on 8 5/8" Riser on Riser on Inspected by Ron Cas Inspected by Nathan Inspected by Tony Pl Inspected by E.W. Se	OD and and and and stleberry on Lattsmier on seay on 9/	5 1/2" OD	_ casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1703. Riser on 8 5/8" Riser on Riser on Inspected by Ron Cas Inspected by Nathan Inspected by Tony Pl Inspected by E.W. Se Inspected by Otto Wi	OD and and and and stleberry on Lattsmier on and and and and stleberry on and and and and and and and and and an	5 1/2" OD	_ casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1703. Riser on 8 5/8" Riser on Riser on Inspected by Ron Cas Inspected by Nathan Inspected by Tony Pl Inspected by E.W. Se	OD and and and and stleberry on Lattsmier on and and and and stleberry on and and and and and and and and and an	5 1/2" OD	_ casing brought t	o surface.		
17. Describe Proposed or Completed O work) SEE RULE 1703. Riser on 8 5/8" Riser on Riser on Inspected by Ron Cas Inspected by Nathan Inspected by Tony Pl Inspected by E.W. Se Inspected by Otto Wi	OD and and and and stleberry on Lattsmier on and and and and stleberry on and and and and and and and and and an	5 1/2" OD 28/82	_ casing brought to case t	o surface. co surface.		
17. Describe Proposed or Completed O work) SEE RULE 1703. Riser on 8 5/8" Riser on Riser on Inspected by Ron Cas Inspected by Nathan Inspected by Tony Pl Inspected by E.W. Se Inspected by Otto Wi	OD and and and and stleberry on Lattsmier on and and and and stleberry on and and and and and and and and and an	5 1/2" OD 28/82	_ casing brought t	o surface. co surface.		
17. Describe Proposed or Completed O work) SEE RULE 1703. Riser on 8 5/8" Riser on Riser on Inspected by Ron Cast Inspected by Nathan Inspected by Tony Pl Inspected by E.W. Set Inspected by Otto Wi	OD and and and and stleberry on Lattsmier on and and and and stleberry on and and and and and and and and and an	5 1/2" OD 28/82	_ casing brought to case t	o surface. co surface.		