## STATE OF NEW MEXICO

ENERGY	A 5513	MINERALS	DEDART!	ACNIT
LINGROI	A PALL	IAMAGAMET	ULPAHLI	11/13/1

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## OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form	C-1	03	
Revi	sed	19-	1.

	-P.O. Box 1980 NM 88240	1 - Fore 1 - WIO'	s s	ate	Fo:
1 - Engr.		l - File	5. Sto	ite Oll & Gas	Lease No.
SUNDRY NOTICES AND REPORT	TS ON WELLS	TREAT RESERVOIS			777777
	FOR SUCH PROPOSALS.	CHENT HESENVOIR.	7. Un	It Agreement	Name
week other Injection	n Wells				,
, Name of Operator				rm or Lease I	
Getty Oil Company Address of Operator				elly Pen	rose B
•			1 '	ll No.	
P. O. Box 730 Hobbs, NM 88240		· · · · · · · · · · · · · · · · · · ·	27		
UNIT LETTER F 1980 FEET FROM THE	North LINE AND	1980		nglie Ma	
West · 5	220	2.7m			
THE West LINE, SECTION 5 TOWNSHIP	ZOD RANGE	37E	_ имрм.		
15. Elevation (Show	whether DF, RT, GR	etc i		7777777	77777
3357' DF		/	12. C Le	•	
6. Check Appropriate Box To Indi		niD	1		777777
NOTICE OF INTENTION TO:	10 Similaria 				4
		20825	QUENT REP	ORT OF:	
PERFORM REMEDIAL WORK X	OON REMEDIAL W	ORK .	$\Box$	, 	
TEMPORARILY ABANDON		RILLING OPHS,	H		DRIERS D
PULL OR ALTER CASING CHANGE PLANS		AND CEMENT JOB		PLUG ANI	D ABANDONM
	OTHER				
OTHER	[]				***************************************
7. Describe Proposed or Completed Operations (Clearly state all pertimork) SEE RULE 1103.	nent details, and give	pertinent dates, i	ncluding estimat	ed date of st	arting any p
		pertinent dates, i	ncluding estimat	ed date of st	arting any p
1. Shut injection and flow well back vigo	orously.	pertinent dates, i	ncluding estimat	ed date of st	arting any p
1. Shut injection and flow well back vigo 2. Rig up pulling unit, install BOP, and	orously. pull tubing.		ncluding estimai	ed date of st	arting any p
<ol> <li>Shut injection and flow well back vigo</li> <li>Rig up pulling unit, install BOP, and</li> <li>GIH with workstring, collars, and bit</li> </ol>	orously. pull tubing.		ncluding estimat	ed date of st	arting any p
1. Shut injection and flow well back vigo 2. Rig up pulling unit, install BOP, and 3. GIH with workstring, collars, and bit 4. POH.	orously.  pull tubing.  and clean to	TD.			arting any p
1. Shut injection and flow well back vigo 2. Rig up pulling unit, install BOP, and 3. GIH with workstring, collars, and bit 4. POH. 5. GIH with workstring and packer. Set	orously.  pull tubing.  and clean to  packer 80 ft.	TD.	perforation		arting any p
1. Shut injection and flow well back vigo 2. Rig up pulling unit, install BOP, and 3. GIH with workstring, collars, and bit 4. POH. 5. GIH with workstring and packer. Set packers are the second of the second	orously.  pull tubing.  and clean to  packer 80 ft.	TD.	perforation		arting any p
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1. Shut injection and flow well back vigon 2. Rig up pulling unit, install BOP, and 3. GIH with workstring, collars, and bit 4. POH. 5. GIH with workstring and packer. Set 16. Acidize with 1500 to 2000 gals. of 60, 7. Shut in for four hours: 8. Flow back vigorously.	orously.  pull tubing.  and clean to  packer 80 ft.	TD.	perforation		arting any p
1. Shut injection and flow well back vigon 2. Rig up pulling unit, install BOP, and 3. GIH with workstring, collars, and bit 4. POH. 5. GIH with workstring and packer. Set 1. Acidize with 1500 to 2000 gals. of 60, 7. Shut in for four hours. 8. Flow back vigorously. 9. Run injection tubing and packer.	orously.  pull tubing.  and clean to  packer 80 ft.	TD.	perforation		arting any p
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1. Shut injection and flow well back vigon 2. Rig up pulling unit, install BOP, and 3. GIH with workstring, collars, and bit 4. POH. 5. GIH with workstring and packer. Set packed in for four hours. 6. Acidize with 1500 to 2000 gals. of 60, 7. Shut in for four hours. 8. Flow back vigorously. 9. Run injection tubing and packer. 10. Place back on injection.	orously.  pull tubing.  and clean to  packer 80 ft.  /40 mixture of	TD. above top p	perforation		arting any p
1. Shut injection and flow well back vigon 2. Rig up pulling unit, install BOP, and 3. GIH with workstring, collars, and bit 4. POH. 5. GIH with workstring and packer. Set 1. Acidize with 1500 to 2000 gals. of 60, 7. Shut in for four hours. 8. Flow back vigorously. 9. Run injection tubing and packer.	orously.  pull tubing.  and clean to  packer 80 ft.  /40 mixture of	TD. above top p	perforation		arting any p
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