	Form C-103			
SANTAFE	P. O. BOX 2088 A FE, NEW MEXICO 8	7501	Revised 10-1-	
FILE	10CD-P.O. Box 1980	_	5a. Indicate Type of Lease	
	bbs, NM 88240	l - Foreman l - WIO's	State Fee X	
OFERATOR 1 - En		l - File	5. State Oil & Gas Lease No.	
		· · · · · · · · · · · · · · · · · · ·		
SUNDRY NOTICES AND R 100 NOT USE THIS FORM FOR PROPOSALS TO DAILL ON TO DA USE "APPLICATION FOR PERMIT -" (FORM	EPORTS ON WELLS ELPEN OR PLUG BACK TO A DIFFER C-1011 FOR SUCH PROPOSALS.)	ENT RESERVOIN.	7. Unit Agreement Name	
	tion Wells		7. Ont Agreement Nume	
, Name of Operator		· · · · · · · · · · · · · · · · · · ·	8. Farm or Lease Name	
Getty Oil Company		·	Skelly Penrose B limit	
Address of Operator			9. Well No. 16	
P. O. Box 730 Hobbs, NM 88240	·····		10. Field and Pool, or Wildcat	
UNIT LETTER P 990 FEET FROM TH	South LINE AND	660 FLET FRO	Langlie Mattix	
THE East LINE, SECTION 32 TOWN	225	37E	AHHHHHHHHA	
THE LINE, SECTION TOWN	13H1P RANGE	NMP	*ΛΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙ	
	(Show whether DF, RT, GR, et	c.)	12. County Lea	
3373				
Check Appropriate Box To	o Indicate Nature of No	-		
NOTICE OF INTENTION TO:		SUBSEQUE	T REPORT OF:	
PERFORM REMEDIAL WORK XX PLUG AN	ABANDON REMEDIAL WOR		ALTERING CASING	
TEMPORARILY ABANDON	COMMENCE DR	ILLING OPHS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING CHANGE	PLANS CASING TEST A	AD CEMENT JOS		
OTHER	OTHER			
			•	
<ol> <li>Describe Proposed or Completed Operations (Clearly state a work) SEE RULE 1903.</li> </ol>	Il pertinent details, and give p	ertinent dates, includi	ng estimated date of starting any proposi	
Work SEE HULE 1103.		ertinent dates, includi	ng estimated date of starting any propos	
<ol> <li>Shut injection and flow well back</li> </ol>	vigorously.	ertinent dates, includii	ng estimated date of starting any propos	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> </ol>	vigorously. and pull tubing.		ng estimated date of starting any propos	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> </ol>	vigorously. and pull tubing.		ng estimated date of starting any propos	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> </ol>	vigorously. and pull tubing. bit and clean to T	D.		
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. or</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a	D. bove top perfe	- Dration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. o</li> <li>Shut in for four hours.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a	D. bove top perfe	- Dration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. of</li> <li>Shut in for four hours:</li> <li>Flow back vigorously.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a	D. bove top perfe	- Dration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. o</li> <li>Shut in for four hours:</li> <li>Flow back vigorously.</li> <li>Run injection tubing and packer.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a	D. bove top perfe	- Dration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. of</li> <li>Shut in for four hours:</li> <li>Flow back vigorously.</li> <li>Run injection tubing and packer.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a	D. bove top perfe	- Dration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. o</li> <li>Shut in for four hours:</li> <li>Flow back vigorously.</li> <li>Run injection tubing and packer.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a	D. bove top perfe	oration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. o</li> <li>Shut in for four hours:</li> <li>Flow back vigorously.</li> <li>Run injection tubing and packer.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a	D. bove top perfe	- Dration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. o</li> <li>Shut in for four hours:</li> <li>Flow back vigorously.</li> <li>Run injection tubing and packer.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a	D. bove top perfe	- Dration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. o</li> <li>Shut in for four hours:</li> <li>Flow back vigorously.</li> <li>Run injection tubing and packer.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a	D. bove top perfe	- Dration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. o</li> <li>Shut in for four hours:</li> <li>Flow back vigorously.</li> <li>Run injection tubing and packer.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a	D. bove top perfe	oration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. o</li> <li>Shut in for four hours:</li> <li>Flow back vigorously.</li> <li>Run injection tubing and packer.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a	D. bove top perfe	- Dration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. o</li> <li>Shut in for four hours.</li> <li>Flow back vigorously.</li> <li>Run injection tubing and packer.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a f 60/40 mixture of	D. bove top perfo 15% acid and :	- Dration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. o</li> <li>Shut in for four hours:</li> <li>Flow back vigorously.</li> <li>Run injection tubing and packer.</li> <li>Place back on injection.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a f 60/40 mixture of	D. bove top perfo 15% acid and :	- Dration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. o</li> <li>Shut in for four hours:</li> <li>Flow back vigorously.</li> <li>Run injection tubing and packer.</li> <li>Place back on injection.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a f 60/40 mixture of	D. bove top perfe 15% acid and :	oration.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. o</li> <li>Shut in for four hours:</li> <li>Flow back vigorously.</li> <li>Run injection tubing and packer.</li> <li>Place back on injection.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a f 60/40 mixture of	D. bove top perfe 15% acid and :	pration. xylene.	
<ol> <li>Shut injection and flow well back</li> <li>Rig up pulling unit, install BOP,</li> <li>GIH with workstring, collars, and</li> <li>POH.</li> <li>GIH with workstring and packer.</li> <li>Acidize with 1500 to 2000 gals. o</li> <li>Shut in for four hours:</li> <li>Flow back vigorously.</li> <li>Run injection tubing and packer.</li> <li>Place back on injection.</li> </ol>	vigorously. and pull tubing. bit and clean to T Set packer 80 ft. a f 60/40 mixture of	D. bove top perfe 15% acid and :	pration. xylene.	

Ų	SONDITIONS	OF	APPROVA <u>C,</u> IF	AHY