## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices	and Reports on Well	-		
			5.	Lease Number
			6.	Jic Contract 447  If Indian, All. or
Type of Well			ь.	Tribe Name
GAS				Jicarilla Apache
			7.	Unit Agreement Name
Name of Operator SOUTHLAND ROYALTY COMPANY				
			8.	Well Name & Number Jicarilla 447 #1A
<ol> <li>Address &amp; Phone No. of Operator         PO Box 4289, Farmington, NM 87499 (505) 326-9700</li> <li>Location of Well, Footage, Sec., T, R, M         630'FSL, 1420'FEL, Sec.19, T-27-N, R-3-W, NMPM</li> </ol>			9.	
			9.	30-039-25441
			10.	
				Tapacito PC Ext/
				Blanco Mesaverde
			11.	County and State Rio Arriba Co, NM
2. CHECK APPROPRIATE BOX TO INDICA	TE NATURE OF NOTICE	, REPORT, O	THER	DATA
Type of Submission	Type of Ac	CTOH		
Notice of Intent	_ Abandonment _	Change o New Cons		
<del></del>	Recompletion Plugging Back _	New Cons Non-Rout	ine	Fracturing
_X_ Subsequent Report	Plugging Back Casing Repair	Water Sh	ut o	ff
Einal Abandonment	Altering Casing	Conversi	on t	o Injection
Final Abandonment X	Altering Casing _ Other -	Conversi	on t	o Injection
x	Other -	Conversi	on t	o Injection
	Other -	Conversi	on t	o Injection
3. Describe Proposed or Complete	Other -			
3. Describe Proposed or Complete 9-23-94 Drilled to intermedi	other -  d Operations  ate TD @ 4332'. Ran	. 134 jts 7"	23#	K-55 LTC csg, set
3. Describe Proposed or Complete 9-23-94 Drilled to intermedi @ 4331'.	other -  d Operations  ate TD @ 4332'. Ran	104 jts 7"	 23#	K-55 LTC csg, set
3. Describe Proposed or Complete  9-23-94 Drilled to intermedi	ed Operations  ate TD @ 4332'. Ran  69 sx Class "B" 65/	104 jts 7" 35 poz w/0. 1 (301 cu.f	23# 25 p	K-55 LTC csg, set ps Cello-seal, 2% Tailed w/100 sx
3. Describe Proposed or Complete  9-23-94 Drilled to intermedi	cd Operations  ate TD @ 4332'. Ran  ate Sx Class "B" 65/ 6% gel, 5 pps H-Sea	104 jts 7" 35 poz w/0. 1 (301 cu.f	23# 25 p	K-55 LTC csg, set ps Cello-seal, 2% Tailed w/100 sx irc 2 bbl cmt to
3. Describe Proposed or Complete  9-23-94 Drilled to intermedi     @ 4331'.  9-24-94 Cmtd first stage w/1     calcium chloride,     Class "B" neat w/2	cd Operations  ate TD @ 4332'. Ran  69 sx Class "B" 65/ 6% gel, 5 pps H-Sea  8 calcium chloride	104 jts 7" 35 poz w/0. 1 (301 cu.ft.) (118 cu.ft.)	23# 25 p (t.) ). C	K-55 LTC csg, set  ps Cello-seal, 2%  Tailed w/100 sx  irc 2 bbl cmt to  sx Class "B" 65/35
Jacobs Proposed or Complete  9-23-94 Drilled to intermedi	cd Operations  ate TD @ 4332'. Ran  ate TD @ 5/68 gel, 5 pps H-Sea  ate Calcium chloride  ate Calcium chloride  ate Calcium chloride, 0.	104 jts 7" 35 poz w/0. 1 (301 cu.ft.) (118 cu.ft.) cond stage w 25 pps Cell	25 p(t.) ). C(7/309)	K-55 LTC csg, set  ps Cello-seal, 2%  Tailed w/100 sx  irc 2 bbl cmt to  sx Class "B" 65/35  al, 5 pps Ni-seal  cium chloride
23. Describe Proposed or Complete  9-23-94 Drilled to intermedi @ 4331'.  9-24-94 Cmtd first stage w/1 calcium chloride, Class "B" neat w/2 surface. Stage too poz w/6% gel, 2% c	cd Operations  ate TD @ 4332'. Ran  ate TD @ 5/68 gel, 5 pps H-Sea  ate Calcium chloride  ate Calcium chloride  ate Calcium chloride, 0.	104 jts 7" 35 poz w/0. 1 (301 cu.ft.) (118 cu.ft.) cond stage w 25 pps Cell	25 p(t.) ). C(7/309)	K-55 LTC csg, set  ps Cello-seal, 2%  Tailed w/100 sx  irc 2 bbl cmt to  sx Class "B" 65/35  al, 5 pps Ni-seal  cium chloride
9-23-94 Drilled to intermedi @ 4331'. 9-24-94 Cmtd first stage w/1 calcium chloride, Class "B" neat w/2 surface. Stage too poz w/6% gel, 2% c (547 cu.ft.). Tail (29 cu.ft.). Circ	cd Operations  ate TD @ 4332'. Ran  69 sx Class "B" 65/ 6% gel, 5 pps H-Sea calcium chloride coleium chloride	104 jts 7" 35 poz w/0. 1 (301 cu.ft.) (118 cu.ft.) cond stage w 25 pps Cell	25 p(t.) ). C(7/309)	K-55 LTC csg, set  ps Cello-seal, 2%  Tailed w/100 sx  irc 2 bbl cmt to  sx Class "B" 65/35  al, 5 pps Ni-seal  cium chloride
2.3. Describe Proposed or Complete  9-23-94 Drilled to intermedi @ 4331'.  9-24-94 Cmtd first stage w/1 calcium chloride, Class "B" neat w/2 surface. Stage too poz w/6% gel, 2% c	cd Operations  ate TD @ 4332'. Ran  ate TD @ 5/68 gel, 5 pps H-Sea  ate Calcium chloride  ate Calcium chloride  ate Calcium chloride, 0.	104 jts 7" 35 poz w/0. 1 (301 cu.ft.) (118 cu.ft.) cond stage w 25 pps Cell	25 p(t.) ). C(7/309)	K-55 LTC csg, set  ps Cello-seal, 2%  Tailed w/100 sx  irc 2 bbl cmt to  sx Class "B" 65/35  al, 5 pps Ni-seal  cium chloride
January Januar	cd Operations  ate TD @ 4332'. Ran  ate TD @ 5/68 gel, 5 pps H-Sea  ate Calcium chloride  ate Calcium chloride  ate Calcium chloride, 0.	104 jts 7" 35 poz w/0. 1 (301 cu.ft.) (118 cu.ft.) cond stage w 25 pps Cell	25 p(t.) ). C(7/309)	K-55 LTC csg, set  ps Cello-seal, 2%  Tailed w/100 sx  irc 2 bbl cmt to  sx Class "B" 65/35  al, 5 pps Ni-seal  cium chloride
January Januar	cd Operations  ate TD @ 4332'. Ran  ate TD @ 5/68 gel, 5 pps H-Sea  ate Calcium chloride  ate Calcium chloride  ate Calcium chloride, 0.	104 jts 7" 35 poz w/0. 1 (301 cu.ft.) (118 cu.ft.) cond stage w 25 pps Cell	25 p(t.) ). C(7/309)	K-55 LTC csg, set  ps Cello-seal, 2%  Tailed w/100 sx  irc 2 bbl cmt to  sx Class "B" 65/35  al, 5 pps Ni-seal  cium chloride
January Januar	cd Operations  ate TD @ 4332'. Ran  ate TD @ 5/68 gel, 5 pps H-Sea  ate Calcium chloride  ate Calcium chloride  ate Calcium chloride, 0.	104 jts 7" 35 poz w/0. 1 (301 cu.ft.) (118 cu.ft.) cond stage w 25 pps Cell	25 p(t.) ). C(7/309)	K-55 LTC csg, set  ps Cello-seal, 2%  Tailed w/100 sx  irc 2 bbl cmt to  sx Class "B" 65/35  al, 5 pps Hi-seal cium chloride  to 1500 psi, OK.
January Januar	cd Operations  ate TD @ 4332'. Ran  ate TD @ 5/68 gel, 5 pps H-Sea  ate Calcium chloride  ate Calcium chloride  ate Calcium chloride, 0.	104 jts 7" 35 poz w/0. 1 (301 cu.ft.) (118 cu.ft.) cond stage w 25 pps Cell	25 p(t.) ). C(7/309)	K-55 LTC csg, set  ps Cello-seal, 2%  Tailed w/100 sx  irc 2 bbl cmt to  sx Class "B" 65/35 al, 5 pps Hi-seal cium chloride to 1500 psi, OK.
9-23-94 Drilled to intermedi @ 4331'. 9-24-94 Cmtd first stage w/1 calcium chloride, Class "B" neat w/2 surface. Stage too poz w/6% gel, 2% c (547 cu.ft.). Tail (29 cu.ft.). Circ Drilling ahead.	cate TD @ 4332'. Ran 169 sx Class "B" 65/ 168 gel, 5 pps H-Sea 18 calcium chloride 19 2832'. Cmtd sec 19 calcium chloride, 0. 19 calcium chloride, 0. 19 calcium chloride, 0. 20 ded w/25 sx Class "B 23 bbl cmt to surfa	104 jts 7" 35 poz w/0. 1 (301 cu.ft. (118 cu.ft. ond stage w 25 pps Cell " neat w/28 ce. WOC. PT	25 p(t.) ). C(7/309)	K-55 LTC csg, set  ps Cello-seal, 2%  Tailed w/100 sx  irc 2 bbl cmt to  sx Class "B" 65/35  al, 5 pps Ni-seal  cium chloride
9-23-94 Drilled to intermedi @ 4331'. 9-24-94 Cmtd first stage w/1 calcium chloride, Class "B" neat w/2 surface. Stage too poz w/6% gel, 2% c (547 cu.ft.). Tail (29 cu.ft.). Circ Drilling ahead.	ed Operations  ate TD @ 4332'. Ran  69 sx Class "B" 65/ 6% gel, 5 pps H-Sea % calcium chloride ol @ 2832'. Cmtd sec calcium chloride, 0. ed w/25 sx Class "B 23 bbl cmt to surfa	104 jts 7" 35 poz w/0. 1 (301 cu.ft.) (118 cu.ft.) ond stage w 25 pps Cell " neat w/28 ce. WOC. PT	23# 25 p (t.) ). C 7/309 0-se cal	K-55 LTC csg, set  ps Cello-seal, 2% Tailed w/100 sx irc 2 bbl cmt to sx Class "B" 65/35 al, 5 pps Ni-seal cium chloride to 1500 psi, OK.
9-23-94 Drilled to intermedi @ 4331'. 9-24-94 Cmtd first stage w/1 calcium chloride, Class "B" neat w/2 surface. Stage too poz w/6% gel, 2% c (547 cu.ft.). Tail (29 cu.ft.). Circ Drilling ahead.	ed Operations  ate TD @ 4332'. Ran  69 sx Class "B" 65/ 6% gel, 5 pps H-Sea % calcium chloride ol @ 2832'. Cmtd sec calcium chloride, 0. ed w/25 sx Class "B 23 bbl cmt to surfa	104 jts 7" 35 poz w/0. 1 (301 cu.ft.) (118 cu.ft.) ond stage w 25 pps Cell " neat w/28 ce. WOC. PT	23# 25 p (t.) ). C 7/309 .o-se cal	K-55 LTC csg, set  ps Cello-seal, 2%  Tailed w/100 sx  irc 2 bbl cmt to  sx Class "B" 65/35 al, 5 pps Hi-seal cium chloride to 1500 psi, OK.
9-23-94 Drilled to intermedi @ 4331'. 9-24-94 Cmtd first stage w/1 calcium chloride, Class "B" neat w/2 surface. Stage too poz w/6% gel, 2% c (547 cu.ft.). Tail (29 cu.ft.). Circ Drilling ahead.	ed Operations  ate TD @ 4332'. Ran  69 sx Class "B" 65/ 6% gel, 5 pps H-Sea calcium chloride calcium chloride, 0. ed w/25 sx Class "B 23 bbl cmt to surfa  regoing is true and  Title Regulatory A	104 jts 7" 35 poz w/0. 1 (301 cu.ft.) (118 cu.ft.) ond stage w 25 pps Cell " neat w/28 ce. WOC. PT	23# 25 p (t.) ). C (7/309 0-se (5 cal ) csg	K-55 LTC csg, set  ps Cello-seal, 2%  Tailed w/100 sx  irc 2 bbl cmt to  sx Class "B" 65/35  al, 5 pps Hi-seal  cium chloride  to 1500 psi, OK.