	BUREAU OF LAND						
SUNDRY	NOTICES AND	REPORTS	ON WELLS	6. 137 1	MDIAN, ALLOTTEE OR	TRIBE NAME	
	for proposals to drill or to "APPLICATION FOR PER	o deepen or plu MIT—" for such	g back to a different reservoir. a propossis.)				
OIL GAS X	OTHER				7, THIT AGREEMENT NAME Rincon Unit		
NAME OF OPERATOR	0.881		· · · · · · · · · · · · · · · · · · ·		8. PARM OR LEASE NAME		
Union Oil Company	of California			Rin	con Unit		
	ite 200, Farmin	gton, NM	87401	V. 1122	117		
3300 N. Butler, Suite 200, Farmington, NM 87401 6. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. 38ee also space 17 below.) At surface					10. FIELD AND POOL, OR WILDCAT South Blanco Pictured C1		
1750' FSL & 990' F	EL			11. SB	E., T., R., M., OR BLE.		
				ŀ		7	
f. PERMIT NO.	15. ELEVATIONS	8 (Show whether	DF, RT, GR. etc.)		21, T27N;R6V		
		6515' GR		Rio A	rriba	NM	
. CI	neck Appropriate Box	x To Indicate	Nature of Notice, Report,	or Other Do	ata		
NOTICE	OF INTENTION TO:		■ 01	BERGUENT EDM	ORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER C		WATER SHUT-OFF FRACTURE TREATMENT		REPAIRING WELL		
SHOOT OR ACIDIZE	ABANDON®		SHOOTING OR ACIDIZING		ABANDONMENT [®]		
REPAIR WELL	CHANGE PLANS	ii	(Other)				
		4 !	(NOTE - Report to	enite of multi	nia completton on T		
It is proposed to and test the uphol 1. MIRUSU. 2. Set cement ret 3. Pump 30 sx (35) 4. Perforate 2990	abandon the sub e Basin Fruitla ainer at ± 3126 ft directionally drilled, given abandon the sub e Basin Fruitla	ject well nd Coal zo '. ' cement be - 77', 309	completion or Received details, and give pertinent details, and give pertinent details, and measured and true vision the Pictured Cliffone. elow retainer to Pict 90' - 98', 3106' - 18	ates. including ertical depths Efs format tured Cli 8' w/4 JS	ffs. EFF 0.5" hole	starting and sones perticomplete	
It is proposed to and test the uphol 1. MIRUSU. 2. Set cement ret 3. Pump 30 sx (35) 4. Perforate 2990 5. Fracture stimu N2 foam. 6. Flow back and	abandon the sube Basin Fruitla ainer at ± 3126 ft) class "B" ' - 94', 3063' late down 3 1/2	y state all perting we subsurface to ject well nd Coal zo	completion or Received details, and give pertinent details, and give pertinent details, and measured and true vin the Pictured Cliffone.	ates. including ertical depths Efs format tured Cli 8' w/4 JS	g estimated date of for all markers and tion and reconstruction.	starting and sones perticomplete	
It is proposed to and test the uphol 1. MIRUSU. 2. Set cement ret 3. Pump 30 sx (35) 4. Perforate 2990 5. Fracture stimu N ₂ foam. 6. Flow back and 7. Land 2 3/8" tu	abandon the sube Basin Fruitla ainer at ± 3126 ft 3) class "B" ' - 94', 3063' late down 3 1/2 cleanup.	y state all perting we subsurface to ject well nd Coal zo	completion or Received details, and give pertinent details, and give pertinent details, and measured and true vision the Pictured Cliffone. elow retainer to Pictured Picture	ates. including ertical depths Efs format tured Cli 8' w/4 JS	g estimated date of for all markers and tion and reconstruction.	starting and sones perticomplete	
It is proposed to and test the uphol I. MIRUSU. Set cement ret Pump 30 sx (35) Perforate 2990 Fracture stimu No foam. Flow back and Land 2 3/8" tu	abandon the sube Basin Fruitla ainer at ± 3126 ft 3) class "B" ' - 94', 3063' late down 3 1/2 cleanup.	y state all perting we subsurface to ject well nd Coal zo	completion or Received details, and give pertinent details, and give pertinent details, and measured and true vision the Pictured Cliffone. elow retainer to Pict 90' - 98', 3106' - 18	ates. including ertical depths Efs format tured Cli 8' w/4 JS	g estimated date of for all markers and tion and reconstruction.	starting and sones perticomplete	
It is proposed to and test the uphol I. MIRUSU. Set cement ret Pump 30 sx (35) Perforate 2990 Fracture stimu No foam. Flow back and Land 2 3/8" tu	abandon the sube Basin Fruitla ainer at ± 3126 ft 3) class "B" ' - 94', 3063' late down 3 1/2 cleanup.	y state all perting we subsurface to ject well nd Coal zo	completion or Received details, and give pertinent details, and give pertinent details and measured and true vintered in the Pictured Cliffone. elow retainer to Pictured '90' - 98', 3106' - 18 below packer with 180	ates. including ertical depths Efs format tured Cli 8' w/4 JS	g estimated date of for all markers and tion and reconstruction.	starting and sones perticomplete	
It is proposed to and test the uphol 1. MIRUSU. 2. Set cement ret 3. Pump 30 sx (35) 4. Perforate 2990 5. Fracture stimu N ₂ foam. 6. Flow back and 7. Land 2 3/8" tu	abandon the sube Basin Fruitla ainer at ± 3126 ft 3) class "B" ' - 94', 3063' late down 3 1/2 cleanup.	y state all perting we subsurface to ject well nd Coal zo	completion or Received details, and give pertinent details, and give pertinent details and measured and true vinter in the Pictured Cliffone. elow retainer to Pictured '90' - 98', 3106' - 18 below packer with 180	ates. including ertical depths Efs forms tured Cli 3' w/4 JS 0,000# 20	g estimated date of for all markers and tion and reconstruction.	starting and sones perticomplete	
7. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.)* It is proposed to and test the uphol 1. MIRUSU. 2. Set cement ret 3. Pump 30 sx (35) 4. Perforate 2990 5. Fracture stimu No foam. 6. Flow back and 7. Land 2 3/8" tu	abandon the sube Basin Fruitla ainer at ± 3126 ft 3) class "B" ' - 94', 3063' late down 3 1/2 cleanup.	y state all perting we subsurface to ject well nd Coal zo	completion or Received details, and give pertinent details, and give pertinent details and measured and true vintered in the Pictured Cliffone. elow retainer to Pictured '90' - 98', 3106' - 18 below packer with 180	ates. including ertical depths Efs forms tured Cli 3' w/4 JS 0,000# 20	g estimated date of for all markers and tion and reconstruction.	starting and sones perticomplete	
7. DESCRIPE PROPOSED OR COMP proposed work. If well nent to this work.) It is proposed to and test the uphol 1. MIRUSU. 2. Set cement ret 3. Pump 30 sx (35) 4. Perforate 2990 5. Fracture stimu N ₂ foam. 6. Flow back and 7. Land 2 3/8" tu 8. Release rig.	abandon the sub e Basin Fruitla ainer at ± 3126 ft) class "B" ' - 94', 3063' late down 3 1/2 cleanup. bing at ± 3080'	ject well nd Coal zo cement be 77', 309 "tubing l	completion or Recurrent details, and give pertinent details, and give pertinent details and measured and true vision the Pictured Cliffone. elow retainer to Pictured '90' - 98', 3106' - 18 below packer with 180 celow packer with 180 celow.	ates. including ertical depths Efs forms tured Cli 3' w/4 JS 0,000# 20	g estimated date of for all markers and tion and reconstruction.	starting and sones perticomplete	
It is proposed to and test the uphol It is proposed to and test the uphol I. MIRUSU. 2. Set cement ret 3. Pump 30 sx (35) 4. Perforate 2990 5. Fracture stimu N ₂ foam. 6. Flow back and 7. Land 2 3/8" tu 8. Release rig.	abandon the sub e Basin Fruitla ainer at ± 3126 ft) class "B" ' - 94', 3063' late down 3 1/2 cleanup. bing at ± 3080'	ject well nd Coal zo cement be 77', 309 "tubing l	completion or Received details, and give pertinent details, and give pertinent details and measured and true visione. in the Pictured Cliffone. elow retainer to Pict 90' - 98', 3106' - 18 below packer with 180 cliffone.	ates. including ertical depths Efs forms tured Cli 3' w/4 JS 0,000# 20	estimated date of for all markers and tion and red of the state of th	etarting and some pertocomplete	
It is proposed to and test the uphol It is proposed to and test the uphol I. MIRUSU. 2. Set cement ret 3. Pump 30 sx (35) 4. Perforate 2990 5. Fracture stimu N ₂ foam. 6. Flow back and 7. Land 2 3/8" tu 8. Release rig.	abandon the sub e Basin Fruitla ainer at ± 3126 ft) class "B" ' - 94', 3063' late down 3 1/2 cleanup. bing at ± 3080'	restate all perting examinate long ject well nd Coal zo coment be - 77', 30'." tubing limits tubing limits tubing limits the company of the c	completion or Received details, and give pertinent details, and give pertinent details and measured and true visione. in the Pictured Cliffone. elow retainer to Pict 90' - 98', 3106' - 18 below packer with 180 cliffone.	atea. including ertical depths Efs forms tured Cli 3' w/4 JS 0,000# 20	estimated date of for all markers and tion and red attention attenti	etarting and some pertocomplete	
It is proposed to and test the uphol It is proposed to and test the uphol I. MIRUSU. 2. Set cement ret 3. Pump 30 sx (35) 4. Perforate 2990 5. Fracture stimu N ₂ foam. 6. Flow back and 7. Land 2 3/8" tu 8. Release rig.	abandon the sub e Basin Fruitla ainer at ± 3126 ft) class "B" ' - 94', 3063' late down 3 1/2 cleanup. bing at ± 3080'	ject well nd Coal zo cement be 77', 309 "tubing l	completion or Received details, and give pertinent details, and give pertinent details and measured and true visione. in the Pictured Cliffone. elow retainer to Pict 90' - 98', 3106' - 18 below packer with 180 cliffone.	ates. including ertical depths Efs forms Eured Cli B' w/4 JS D,000# 20	estimated date of for all markers and tion and red attention attention and red attention atten	etarting and some pertocomplete	
It is proposed to and test the uphol It is proposed to and test the uphol I. MIRUSU. 2. Set cement ret 3. Pump 30 sx (35) 4. Perforate 2990 5. Fracture stimu N ₂ foam. 6. Flow back and 7. Land 2 3/8" tu 8. Release rig. B. I hereby certify that the foam. Signed S.G. Katir (This space for Federal or the space	abandon the sub e Basin Fruitla ainer at ± 3126 ft) class "B" ' - 94', 3063' late down 3 1/2 cleanup. bing at ± 3080'	restate all perting examinate long ject well nd Coal zo coment be - 77', 30'." tubing limits tubing limits tubing limits the company of the c	completion or Received details, and give pertinent details, and give pertinent details and measured and true visione. in the Pictured Cliffone. elow retainer to Pict 90' - 98', 3106' - 18 below packer with 180 cliffone.	ates. including ertical depths Efs forms Eured Cli B' w/4 JS D,000# 20	estimated date of for all markers and tion and red attention attention and red attention atten	etarting and some pertocomplete	
7. DESCRIBE PROPOSED OR COMPROPOSED WORK. If well ment to this work.) It is proposed to and test the uphol 1. MIRUSU. 2. Set cement ret 3. Pump 30 sx (35) 4. Perforate 2990 5. Fracture stimu N ₂ foam. 6. Flow back and 7. Land 2 3/8" tu 8. Release rig. 8. Release rig.	abandon the sub e Basin Fruitla ainer at ± 3126 ft) class "B" ' - 94', 3063' late down 3 1/2 cleanup. bing at ± 3080'	restate all perting examinate long ject well nd Coal zo coment be 77', 30's tubing large tritle	completion or Received details, and give pertinent details, and give pertinent details and measured and true visione. in the Pictured Cliffone. elow retainer to Pict 90' - 98', 3106' - 18 below packer with 180 cliffone.	ates. including ertical depths Efs forms Eured Cli B' w/4 JS D,000# 20	estimated date of for all markers and tion and red attention attenti	etarting and some pertocomplete	