INTTED STATES

ONITED STRIES							
DEPARTME	ENT	OF	THE	INTER	IOR		
RUREAU	OF	T.AN	JD MZ	NAGEM	ENT		

	Notices and Repo	rts on Wells		
			5.	Lease Number SF-078423
1. Type of Well GAS			6.	If Indian, All. or Tribe Name
		-0F	7.	Unit Agreement Name
2. Name of Operator				
RESOURCES ^N		UL MAR 2	2 1999	00 7 Heib
TESCORCES 0	IL & GAS COMPANY		NTIGHT D	San Juan 29-7 Unit Well Name & Number
3. Address & Phone No. of Ope	erator	1 92 ////0-	N. DIV. 8.	San Juan 29-7 U #440
PO Box 4289, Farmington,	NM 87499 (505)	326-970 0][9]. 3 9	API Well No.
				30-039-26051
4. Location of Well, Footage	, Sec., T, R, M			Field and Pool Blanco Mesaverde
590'FNL, 2140'FEL, Sec.17	, T-29-N, R-/-W,	- DMFW	11.	County and State
R-10720, R-10987A			• •	Rio Arriba Co, NM
·				D1
12. CHECK APPROPRIATE BOX TO		OF NOTICE, Type of Acti		DATA
Type of Submission X Notice of Intent	Abandon		Change of Pl	ans
Notice of intent	Recompl		New Construc	
Subsequent Report	Pluggin	g Back	Non-Routine	-
_ 	Casing		Water Shut o	
Final Abandonment	_X_ Alterin Other -	g Casing	Conversion t	o injection
	Other			
13. Describe Proposed or C	ompleted Operati	ons		
			coment of the s	ubject-well as follows:
It is intended to alter t	the approved casin		cement of the s	ubject well as follows:
It is intended to alter t	the approved casin		cement of the s	Č –
Revisions: Mud Program:		g depths and	cement of the s	
Revisions: Mud Program: Interval Type	<u>Weight</u>		cement of the s	
Revisions: Mud Program: Interval Type 0-600' Spud 600-2780' LSND	Weight 8.4-9.0 8.4-9.0	g depths and Fluid Loss No control no control	cement of the s	
Revisions: Mud Program: Interval Type 0-600' Spud 600-2780' LSND 2780-6132' Air/Mist	<u>Weight</u> 8.4-9.0	g depths and Fluid Loss No control	cement of the s	
Revisions: Mud Program: Interval Type 0-600' Spud 600-2780' LSND	Weight 8.4-9.0 8.4-9.0 n/a al Casing Size	g depths and Fluid Loss No control no control n/a Weight	<u>Grade</u>	
Revisions: Mud Program: Type Interval Spud 600-2780' LSND 2780-6132' Air/Mist Casing Program: Hole Size Depth Intervent 12 1/4" 0-600'	Weight 8.4-9.0 8.4-9.0 n/a al Casing Size 9 5/8"	Fluid Loss No control no control n/a Weight 32.3#	Grade H-40	
Revisions: Mud Program: Interval Type 0-600' Spud 600-2780' LSND 2780-6132' Air/Mist Casing Program: Hole Size Depth Interva	Weight 8.4-9.0 8.4-9.0 n/a al Casing Size 9 5/8"	g depths and Fluid Loss No control no control n/a Weight	<u>Grade</u>	RECEI 91 IAR 16 70 F/Stab
Revisions: Mud Program: Type O-600' Spud G00-2780' LSND 2780-6132' Air/Mist Casing Program: Hole Size Depth Intervent 12 1/4" O-600' 8 3/4" 0-2780' 6 1/4" 2680-6132' Cementing Program: Commenting Program: O-600' Commenting Program: O-600' O-600	Weight 8.4-9.0 8.4-9.0 n/a Casing Size 9 5/8" 7" 4 1/2"	Fluid Loss No control no control n/a Weight 32.3# 20.0# 10.5#	Grade H-40 J-55 J-55	RECEIVED 31 M 17. TAR 16 PH 1: 36
Revisions: Mud Program: Interval Type 0-600' Spud 600-2780' LSND 2780-6132' Air/Mist Casing Program: Hole Size Depth Interval 12 1/4" 0-600' 8 3/4" 0-2780' 6 1/4" 2680-6132' Cementing Program: 9 5/8" surface casing - 478	Weight 8.4-9.0 8.4-9.0 n/a Casing Size 9 5/8" 7" 4 1/2" sx Class "B" cement 0% excess to circula	Fluid Loss No control no control n/a Weight 32.3# 20.0# 10.5# with 0.25 pps te to surface).	Grade H-40 J-55 J-55 Flocele and 3% Ca	RECEIVED O TABLAROJON, NM alcium chloride
Revisions: Mud Program: Interval Type 0-600' Spud 600-2780' LSND 2780-6132' Air/Mist Casing Program: Hole Size Depth Interval 12 1/4" 0-600' 8 3/4" 0-2780' 6 1/4" 2680-6132' Cementing Program: 9 5/8" surface casing - 478 (564 cu.ft. of slurry, 200	Weight 8.4-9.0 8.4-9.0 n/a Casing Size 9 5/8" 7" 4 1/2" sx Class "B" cement 0% excess to circula ad w/246 sx Class "B"	Fluid Loss No control no control n/a Weight 32.3# 20.0# 10.5# with 0.25 pps te to surface)." cement with 3	Grade H-40 J-55 J-55 Flocele and 3% ca	O TAR BECEIVES O TAR 16 PH 1: 36 Alcium chloride Cate, 5 pps Gilsonite, 0.5
Revisions: Mud Program: Interval Type 0-600' Spud 600-2780' LSND 2780-6132' Air/Mist Casing Program: Hole Size Depth Interval 12 1/4" 0-600' 8 3/4" 0-2780' 6 1/4" 2680-6132' Cementing Program: 9 5/8" surface casing - 478 (564 cu.ft. of slurry, 200 7" intermediate casing - leading program: 12 1/4" 200 15 1/4" 200 16 1/4" 200 17 200 18 200 18 200 19	Weight 8.4-9.0 8.4-9.0 n/a Casing Size 9 5/8" 7" 4 1/2" sx Class "B" cement 0% excess to circula ad w/246 sx Class "B sx Class "B" 50/50	Fluid Loss No control no control n/a Weight 32.3# 20.0# 10.5# with 0.25 pps te to surface)." cement with 3 poz with 2% gel	Grade H-40 J-55 J-55 Flocele and 3% Ca	RECEIVED O TABLAROJON, NM alcium chloride
Revisions: Mud Program: Interval Type 0-600' Spud 600-2780' LSND 2780-6132' Air/Mist Casing Program: Hole Size Depth Interval 12 1/4" 0-600' 8 3/4" 0-2780' 6 1/4" 2680-6132' Cementing Program: 9 5/8" surface casing - 478 (564 cu.ft. of slurry, 200 7" intermediate casing - leading pps Flocele. Tail with 85 pps Flocele. Tail with 85 pps Flocele (836 cu.ft. of 1/2" production liner - co	Weight 8.4-9.0 8.4-9.0 n/a Casing Size 9 5/8" 7" 4 1/2" sx Class "B" cement b excess to circula ad w/246 sx Class "B sx Class "B" 50/50 f slurry, 100% exces ement with 376 sx Cl	Fluid Loss No control no control n/a Weight 32.3# 20.0# 10.5# with 0.25 pps te to surface)." cement with 3 poz with 2% gels s to circulate ass "B" 50/50 r	Grade H-40 J-55 J-55 Flocele and 3% cast sodium metasil: 2 % calcium chick to surface).	Alcium chloride Cate, 5 pps Gilsonite, 0.5 Flocele, 5 pps Gilsonite,
Revisions: Mud Program: Type	Weight 8.4-9.0 8.4-9.0 n/a Casing Size 9 5/8" 7" 4 1/2" sx Class "B" cement b excess to circula ad w/246 sx Class "B sx Class "B" 50/50 f slurry, 100% exces ement with 376 sx Cl	Fluid Loss No control no control n/a Weight 32.3# 20.0# 10.5# with 0.25 pps te to surface)." cement with 3 poz with 2% gels s to circulate ass "B" 50/50 r	Grade H-40 J-55 J-55 Flocele and 3% cast sodium metasil: 2 % calcium chick to surface).	Alcium chloride Cate, 5 pps Gilsonite, 0.5 Flocele, 5 pps Gilsonite,
Revisions: Mud Program: Interval Spud 600-2780' Spud 600-2780' LSND 2780-6132' Air/Mist Casing Program: Hole Size Depth Interval 12 1/4" 0-600' 8 3/4" 0-2780' 6 1/4" 2680-6132' Cementing Program: 9 5/8" surface casing - 478 (564 cu.ft. of slurry, 200 7" intermediate casing - leading pps Flocele. Tail with 85 pps Flocele (836 cu.ft. of 1/2" production liner - could be composed to the country of the country	Weight 8.4-9.0 8.4-9.0 n/a Casing Size 9 5/8" 7" 4 1/2" sx Class "B" cement % excess to circula ad w/246 sx Class "B sx Class "B" 50/50 f slurry, 100% exces ement with 376 sx Cl 0.1% retardant (496	Fluid Loss No control no control n/a Weight 32.3# 20.0# 10.5# with 0.25 pps te to surface)." cement with 3 poz with 2% gel s to circulate ass "B" 50/50 gcu.ft., 50% exceeds	Grade H-40 J-55 J-55 Flocele and 3% cass sodium metasil: 2% calcium chic to surface). oz with 0.25 pps	Alcium chloride Cate, 5 pps Gilsonite, 0.5 Flocele, 5 pps Gilsonite,
Revisions: Mud Program: Interval Type 0-600' Spud 600-2780' LSND 2780-6132' Air/Mist Casing Program: Hole Size Depth Interval 12 1/4" 0-600' 8 3/4" 0-2780' 6 1/4" 2680-6132' Cementing Program: 9 5/8" surface casing - 478 (564 cu.ft. of slurry, 200 7" intermediate casing - leading pps Flocele. Tail with 85 pps Flocele (836 cu.ft. of 4 1/2" production liner - could be composed to the country of the country o	Weight 8.4-9.0 8.4-9.0 8.4-9.0 n/a All Casing Size 9 5/8" 7" 4 1/2" sx Class "B" cement 0% excess to circula ad w/246 sx Class "B sx Class "B" 50/50 f slurry, 100% exces ement with 376 sx Cl 0.1% retardant (496) the foregoing is	Fluid Loss No control no control no control n/a Weight 32.3# 20.0# 10.5# with 0.25 pps te to surface)." cement with 3 poz with 2% gels s to circulate ass "B" 50/50 g cu.ft., 50% excess s true and ce	Grade H-40 J-55 J-55 Flocele and 3% cast and a second a second and a second a second and a second a second and a second an	Alcium chloride Icate, 5 pps Gilsonite, 0.5 Procele, 5 pps Gilsonite, 1.5 Flocele, 5 pps Gilsonite, 1.5
Revisions: Mud Program: Interval Type 0-600' Spud 600-2780' LSND 2780-6132' Air/Mist Casing Program: Hole Size Depth Interve 12 1/4" 0-600' 8 3/4" 0-2780' 6 1/4" 2680-6132' Cementing Program: 9 5/8" surface casing - 478 (564 cu.ft. of slurry, 200 7" intermediate casing - leading pps Flocele. Tail with 85 pps Flocele (836 cu.ft. of 4 1/2" production liner - county of the count	Weight 8.4-9.0 8.4-9.0 8.4-9.0 n/a Al Casing Size 9 5/8" 7" 4 1/2" sx Class "B" cement 0% excess to circula ad w/246 sx Class "B sx Class "B" 50/50 f slurry, 100% exces ement with 376 sx Cl 0.1% retardant (496 the foregoing is	Fluid Loss No control no control no control n/a Weight 32.3# 20.0# 10.5# with 0.25 pps te to surface)." cement with 3 poz with 2% gels s to circulate ass "B" 50/50 gcu.ft., 50% exc	Grade H-40 J-55 J-55 Flocele and 3% cast and a second a second and a second a second and a second a second and a second an	Alcium chloride Icate, 5 pps Gilsonite, 0.5 Procele, 5 pps Gilsonite, 1.5 Flocele, 5 pps Gilsonite, 1.5
Revisions: Mud Program: Interval Type 0-600' Spud 600-2780' LSND 2780-6132' Air/Mist Casing Program: Hole Size Depth Interve 12 1/4" 0-600' 8 3/4" 0-2780' 6 1/4" 2680-6132' Cementing Program: 9 5/8" surface casing - 478 (564 cu.ft. of slurry, 200 7" intermediate casing - leading pps Flocele. Tail with 85 pps Flocele (836 cu.ft. of 4 1/2" production liner - county of the count	Weight 8.4-9.0 8.4-9.0 8.4-9.0 n/a Al Casing Size 9 5/8" 7" 4 1/2" sx Class "B" cement 0% excess to circula ad w/246 sx Class "B sx Class "B" 50/50 f slurry, 100% exces ement with 376 sx Cl 0.1% retardant (496 the foregoing is	Fluid Loss No control no control no control n/a Weight 32.3# 20.0# 10.5# with 0.25 pps te to surface)." cement with 3 poz with 2% gels s to circulate ass "B" 50/50 gcu.ft., 50% exc	Grade H-40 J-55 J-55 Flocele and 3% cases and an	Alcium chloride Icate, 5 pps Gilsonite, 0.5 Procele, 5 pps Gilsonite, 1.5 Flocele, 5 pps Gilsonite, 1.5
Revisions: Mud Program: Interval Type 0-600' Spud 600-2780' LSND 2780-6132' Air/Mist Casing Program: Hole Size Depth Interval 12 1/4" 0-600' 8 3/4" 0-2780' 6 1/4" 2680-6132' Cementing Program: 9 5/8" surface casing - 478 (564 cu.ft. of slurry, 200 7" intermediate casing - leading pps Flocele. Tail with 85 pps Flocele (836 cu.ft. of 4 1/2" production liner - could be composed to the country of the country o	Weight 8.4-9.0 8.4-9.0 8.4-9.0 n/a Casing Size 9 5/8" 7" 4 1/2" sx Class "B" cement 0% excess to circula ad w/246 sx Class "B sx Class "B" 50/50 f slurry, 100% exces ement with 376 sx Cl 0.1% retardant (496 the foregoing is Title Rec Ctate Office use	Fluid Loss No control no control no control n/a Weight 32.3# 20.0# 10.5# with 0.25 pps te to surface)." cement with 3 poz with 2% gels s to circulate ass "B" 50/50 gcu.ft., 50% exc	Grade H-40 J-55 J-55 Flocele and 3% cases and an	Alcium chloride Icate, 5 pps Gilsonite, 0.5 Procele, 5 pps Gilsonite, 1.5 Flocele, 5 pps Gilsonite, 1.5

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

