UNITED STATES							
DEPARTMENT	OF	THE	INTERIOR				
BUREAU OF	LAN	ID M	ANAGEMENT				

	Cundou N-+ '	on and D	F.1. 2.2		
	sunary Notic	es and Reports o	on Wells		-
			11 11 6	5. Leas	e Number
Type of Well GAS		<i>(7)</i>	Company Ra	SE-0 6. If I	79731 Indian, All. e Name
Name of Operator	2		DECER	/国MUnit	Agreement
			UEVEU		
RESOUR	CES OIL &	GAS COMPANY	MAY 1 7	1999 San	Juan 28-4 (
				8 - Well	Name & Num
Address & Phone	No. of Operator	r 87499 (505) 326-	.9700 LIGON	San	Name & Num Juan 28-4 (
10 BOX 4209, 18	irmington, NM a	3/499 (505) 326-	DIST.	ை. வா	Well No. 39-26009
Location of Well					d and Pool
2030'FSL, 2470'F	EL, Sec.32, T-2	28-N, R-4-W, NMF	M		co MV/Basir
NSL-4090, DHC-20	128		· · · · · · · · · · · · · · · · · · ·		ty and Stat
	,				Arriba Co,
CHECK APPROPRIA	TE BOX TO INDIC			OTHER DATA	
Type of Submissi X Notice o	. on of Intent	Type Abandonment	of Action	- F D1	
	-	Recompletion	_X_ Change New Cor		
Subseque	ent Report	Plugging Bac	k Non-Roi	ıtine Fractı	ring
Final Nh	andonment -	Casing Repai	r Water S	Shut off	
Final AD	andonment _	_X_ Altering Cas Other -	ing Convers	sion to Inje	ection
.,,,,					
Describe Prop	osed or Complet	ed Operations			
It is intende subjec	d to alter the ct well.	approved surfac	e casing depth	and cement	of the
Revisions:					
Mud Program:					
	Time	Madaba	73. 1.1. 7		
Interval	<u>Type</u> Spud	Weight	Fluid Loss		
	<u>Type</u> Spud LSND	Weight 8.4-9.0 8.4-9.0	Fluid Loss No control No control	.	
Interval 0-500' 500-2450'	Spud LSND	8.4-9.0	No control	.	
Interval 0-500' 500-2450' Casing Progra	Spud LSND	8.4-9.0 8.4-9.0	No control No control	-	do
Interval 0-500' 500-2450'	Spud LSND	8.4-9.0 8.4-9.0	No control No control	<u>t</u> <u>Gra</u>	<u>de</u> 40
Interval 0-500' 500-2450' Casing Program Hole Size 12 1/4"	Spud LSND m: Depth Inte	8.4-9.0 8.4-9.0	No control No control	<u>t</u> <u>Gra</u>	
Interval 0-500' 500-2450' Casing Program Hole Size 12 1/4" Cementing Pro	Spud LSND m: Depth Inte 0-500' gram:	8.4-9.0 8.4-9.0 erval <u>Casing</u> 9 5	No control No control Size Weigh /8" 32.3	<u>t</u> <u>Gra</u> # H-	40
Interval 0-500' 500-2450' Casing Program Hole Size 12 1/4" Cementing Program 9 5/8" surface	Spud LSND m: Depth Inte 0-500' gram: e casing - 398	8.4-9.0 8.4-9.0 erval <u>Casing</u> 9 5	No control No control Size Weigh 78" 32.3	t Gra # H-	and
Interval 0-500' 500-2450' Casing Program Hole Size 12 1/4" Cementing Program 9 5/8" surfact 3% cal	Spud LSND m: Depth Inte 0-500' gram: e casing - 398	8.4-9.0 8.4-9.0 erval <u>Casing</u> 9 5	No control No control Size Weigh 78" 32.3	t Gra # H-	and
Interval 0-500' 500-2450' Casing Program Hole Size 12 1/4" Cementing Program 9 5/8" surface 3% cal to sur	Spud LSND m: Depth Inte 0-500' gram: e casing - 398 .cium chloride .face).	8.4-9.0 8.4-9.0 erval <u>Casing</u> 9 5 sx Class "B" center (470 cu.ft. of section of sec	No control No control Size Weigh 78" 32.3 ment with 0.25 slurry, 200% except	t Gra # H-	and
Interval 0-500' 500-2450' Casing Program Hole Size 12 1/4" Cementing Program 9 5/8" surface 3% cal to sur	Spud LSND m: Depth Inte 0-500' gram: e casing - 398 .cium chloride .face).	8.4-9.0 8.4-9.0 erval <u>Casing</u> 9 5	No control No control Size Weigh 78" 32.3 ment with 0.25 slurry, 200% except	t Gra # H-	and
Interval 0-500' 500-2450' Casing Program Hole Size 12 1/4" Cementing Program 9 5/8" surface 3% cal to sur	Spud LSND m: Depth Inte 0-500' gram: e casing - 398 .cium chloride .face).	8.4-9.0 8.4-9.0 erval Casing 9 5 sx Class "B" cer (470 cu.ft. of s	No control No control No control Size Weigh 78" 32.3 ment with 0.25 slurry, 200% excent	t Gra # H- pps Flocele	and culate
Interval 0-500' 500-2450' Casing Program Hole Size 12 1/4" Cementing Program 9 5/8" surfact 3% call to sur I hereby certined	Spud LSND m: Depth Inte 0-500' gram: e casing - 398 cium chloride rface). ify that the fo	8.4-9.0 8.4-9.0 8.4-9.0 Erval Casing 9 5 sx Class "B" cer (470 cu.ft. of second is true (HJ)Title Regula	No control No control No control Size Weigh 78" 32.3 ment with 0.25 clurry, 200% excents and correct.	t Gra# # H- pps Flocele cess to circ	and culate
Interval 0-500' 500-2450' Casing Program Hole Size 12 1/4" Cementing Program 9 5/8" surfact 3% call to sur I hereby certined	Spud LSND m: Depth Inte 0-500' gram: e casing - 398 cium chloride rface). ify that the fo	8.4-9.0 8.4-9.0 8.4-9.0 Erval Casing 9 5 sx Class "B" cer (470 cu.ft. of second is true (HJ)Title Regula	No control No control No control Size Weigh 78" 32.3 ment with 0.25 clurry, 200% excents and correct.	t Gra# # H- pps Flocele cess to circ	and culate
Interval 0-500' 500-2450' Casing Program Hole Size 12 1/4" Cementing Program 9 5/8" surfact 3% call to sur I hereby cert	Spud LSND m: Depth Inte 0-500' gram: e casing - 398 .cium chloride .face). ify that the fo	8.4-9.0 8.4-9.0 erval Casing 9 5 sx Class "B" cer (470 cu.ft. of s	No control No control No control Size Weigh 78" 32.3 ment with 0.25 clurry, 200% excents and correct.	t Gra# # H- pps Flocele cess to circ	and culate

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.