UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		Sundry Not	cices and Reports on Wells	11 2	
				1 1 1 1 m	
			0/0 1	5.	Lease Number NM-9037
Ту	pe of Wel	1		6.	If Indian, All. or
	GAS				Tribe Name
				7.	Unit Agreement Name
. Na	me of Ope	rator	The SEP Ponn		
Ę	₹ <i>LRLI</i>	NGTQN			
A `		OIL OIL	& GAS COMPANY		
		1		8.	Well Name & Number
		hone No. of Opera	XL	_	Reese Mesa #1
P	O BOX 428	9, rarmington, NM	4 87499 (505) 326- 9700	9.	API Well No. 30-045-20536
. Lo	cation of	Well, Footage, S	Sec., T. R. M	10	Field and Pool
			-32-N, R-8-W, NMPM		Blanco MV/Basin DK
	•	•	-	11.	County and State
					San Juan Co, NM
			NDICATE NATURE OF NOTICE, REPORT,	OTHER	DATA
TY	pe of Sub	ice of Intent	Type of Action Abandonment Change	of Di	
	NOC	ice of intent	Abandonment Change Recompletion New Co		
	X Sub	sequent Report			Fracturing
			Casing Repair Water		_
	Fin	al Abandonment	Altering Casing Conver		
			X Other - commingle		-
	Describe	Proposed or Comp	leted Operations		
3.		MIDII CDON			
3.	7-24-00	MIRU. SDON.	200H 11/1 1/1 +ba CDON		
3.	7-24-00 7-25-00	ND WH. NU BOP. T	TOOH w/1 ½" tbg. SDON.	al cut	tha 1 4" DK tha @
3.	7-24-00 7-25-00	ND WH. NU BOP. T Work stuck DK tb	og. Freepoint tbg @ 8500'. Chemic	al cut	tbg 1 ½" DK tbg @
3.	7-24-00 7-25-00	ND WH. NU BOP. T Work stuck DK tb 8484'. TOOH w	og. Freepoint tbg @ 8500 $^{\prime}$. Chemic $_{ m V}$ /1 $_{ m M}^{\prime\prime}$ tbg. SDON.		_
3.	7-24-00 7-25-00 7-26-00	ND WH. NU BOP. T Work stuck DK tb 8484'. TOOH w TIH, latch onto	og. Freepoint tbg @ 8500'. Chemic v/1 ½" tbg. SDON. 1 ½" tbg fish, jar loose. TOOH w	/1 ½"	tbg fish. SDON.
3.	7-24-00 7-25-00 7-26-00	ND WH. NU BOP. T Work stuck DK th 8484'. TOOH w TIH, latch onto TIH w/pkr plucke	og. Freepoint tbg @ 8500 $^{\prime}$. Chemic $_{ m V}$ /1 $_{ m M}^{\prime\prime}$ tbg. SDON.	/1 ½"	tbg fish. SDON.
3.	7-24-00 7-25-00 7-26-00	ND WH. NU BOP. T Work stuck DK th 8484'. TOOH w TIH, latch onto TIH w/pkr plucke Model "D" pkr TIH w/RBP, would	og. Freepoint tbg @ 8500'. Chemic w/1 ½" tbg. SDON. 1 ½" tbg fish, jar loose. TOOH w er. Mill over Model "D" pkr @ 850 c. SD for weekend. dn't go thru WH. ND BOP. ND WH. C	//1 ½" 0'. TO hange	tbg fish. SDON. OH w/pkr plucker & out WH. NU BOP. TIH
3.	7-24-00 7-25-00 7-26-00 7-27-00 7-28-00	ND WH. NU BOP. T Work stuck DK th 8484'. TOOH w TIH, latch onto TIH w/pkr plucke Model "D" pkr TIH w/RBP, would w/RBP, set @	og. Freepoint tbg @ 8500'. Chemic w/1 ½" tbg. SDON. 1 ½" tbg fish, jar loose. TOOH wer. Mill over Model "D" pkr @ 850 c. SD for weekend. dn't go thru WH. ND BOP. ND WH. C 1000'. PT RBP. TOOH. ND BOP. Pul	//1 ½" 0'. TO hange 1 WH,	tbg fish. SDON. OH w/pkr plucker & out WH. NU BOP. TIH repair, & test
3.	7-24-00 7-25-00 7-26-00 7-27-00 7-28-00	ND WH. NU BOP. T Work stuck DK th 8484'. TOOH w TIH, latch onto TIH w/pkr plucke Model "D" pkr TIH w/RBP, would w/RBP, set @ secondary sea	og. Freepoint tbg @ 8500'. Chemic v/1 ½" tbg. SDON. 1 ½" tbg fish, jar loose. TOOH wer. Mill over Model "D" pkr @ 850c. SD for weekend. dn't go thru WH. ND BOP. ND WH. C. 1000'. PT RBP. TOOH. ND BOP. Pul	//1 ½" 0'. TO hange 1 WH, . Lato	tbg fish. SDON. OH w/pkr plucker & out WH. NU BOP. TIH repair, & test
3.	7-24-00 7-25-00 7-26-00 7-27-00 7-28-00 7-31-00	ND WH. NU BOP. T Work stuck DK to 8484'. TOOH w TIH, latch onto TIH w/pkr plucke Model "D" pkr TIH w/RBP, would w/RBP, set @ secondary sea TOOH w/RBP. T	og. Freepoint tbg @ 8500'. Chemic v/1 ½" tbg. SDON. 1 ½" tbg fish, jar loose. TOOH wer. Mill over Model "D" pkr @ 850 c. SD for weekend. dn't go thru WH. ND BOP. ND WH. C. 1000'. PT RBP. TOOH. ND BOP. Pulal. NU WH. NU BOP. TIH, blow well TIH w/mill, tag up @ 8020'. SDON.	r/1 ½" 0'. TO Thange 1 WH, . Lato	tbg fish. SDON. OH w/pkr plucker & out WH. NU BOP. TIH repair, & test h onto & rls RBP.
3.	7-24-00 7-25-00 7-26-00 7-27-00 7-28-00 7-31-00	ND WH. NU BOP. T Work stuck DK th 8484'. TOOH w TIH, latch onto TIH w/pkr plucke Model "D" pkr TIH w/RBP, would w/RBP, set @ secondary sea TOOH w/RBP. T	og. Freepoint tbg @ 8500'. Chemic v/1 ½" tbg. SDON. 1 ½" tbg fish, jar loose. TOOH wer. Mill over Model "D" pkr @ 850 c. SD for weekend. dn't go thru WH. ND BOP. ND WH. C. 1000'. PT RBP. TOOH. ND BOP. Pul al. NU WH. NU BOP. TIH, blow well TIH w/mill, tag up @ 8020'. SDON. D20'. Blow well & CO to PBTD @ 86	7/1 ½" 0'. TO Thange 1 WH, . Lato	tbg fish. SDON. OH w/pkr plucker & out WH. NU BOP. TIH repair, & test h onto & rls RBP.
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3.	7-24-00 7-25-00 7-26-00 7-27-00 7-28-00 7-31-00 8-1-00 8-2-00	ND WH. NU BOP. T Work stuck DK the 8484'. TOOH w TIH, latch onto TIH w/pkr plucke Model "D" pkr TIH w/RBP, would w/RBP, set @ secondary sea TOOH w/RBP. T TIH, tag up @ 80 TOOH w/mill. TIH	og. Freepoint tbg @ 8500'. Chemic v/1 ½" tbg. SDON. 1 ½" tbg fish, jar loose. TOOH wer. Mill over Model "D" pkr @ 850 c. SD for weekend. In't go thru WH. ND BOP. ND WH. C. 1000'. PT RBP. TOOH. ND BOP. Pulal. NU WH. NU BOP. TIH, blow well TIH w/mill, tag up @ 8020'. SDON. D20'. Blow well & CO to PBTD @ 86 H w/272 jts 2 3/8" 4.7# J-55 tbg, ig released.	//1 ½" 0'. TO Change 1 WH, . Lato 80'. S set @	tbg fish. SDON. OH w/pkr plucker & out WH. NU BOP. TIH repair, & test h onto & rls RBP. DON. 8504'. ND BOP.
3.	7-24-00 7-25-00 7-26-00 7-27-00 7-28-00 7-31-00 8-1-00 8-2-00	ND WH. NU BOP. T Work stuck DK the 8484'. TOOH w TIH, latch onto TIH w/pkr plucke Model "D" pkr TIH w/RBP, would w/RBP, set @ secondary sea TOOH w/RBP. T TIH, tag up @ 80 TOOH w/mill. TIH	og. Freepoint tbg @ 8500'. Chemic w/1 ½" tbg. SDON. 1 ½" tbg fish, jar loose. TOOH wer. Mill over Model "D" pkr @ 850 c. SD for weekend. ch't go thru WH. ND BOP. ND WH. C. 1000'. PT RBP. TOOH. ND BOP. Pul al. NU WH. NU BOP. TIH, blow well FIH w/mill, tag up @ 8020'. SDON. 020'. Blow well & CO to PBTD @ 86 H w/272 jts 2 3/8" 4.7# J-55 tbg,	//1 ½" 0'. TO Change 1 WH, . Lato 80'. S set @	tbg fish. SDON. OH w/pkr plucker & out WH. NU BOP. TIH repair, & test h onto & rls RBP. DON. 8504'. ND BOP.
 3. 	7-24-00 7-25-00 7-26-00 7-27-00 7-28-00 7-31-00 8-1-00 8-2-00 Well wil	ND WH. NU BOP. T Work stuck DK th 8484'. TOOH w TIH, latch onto TIH w/pkr plucke Model "D" pkr TIH w/RBP, would w/RBP, set @ secondary sea TOOH w/RBP. T TIH, tag up @ 80 TOOH w/mill. TIH NU WH. RD. Ri l operate as a Me	og. Freepoint tbg @ 8500'. Chemic v/1 ½" tbg. SDON. 1 ½" tbg fish, jar loose. TOOH wer. Mill over Model "D" pkr @ 850 c. SD for weekend. In't go thru WH. ND BOP. ND WH. C. 1000'. PT RBP. TOOH. ND BOP. Pulal. NU WH. NU BOP. TIH, blow well TIH w/mill, tag up @ 8020'. SDON. D20'. Blow well & CO to PBTD @ 86 H w/272 jts 2 3/8" 4.7# J-55 tbg, ig released.	//1 ½" 0'. TO Change 1 WH, . Lato 80'. S set @	tbg fish. SDON. OH w/pkr plucker & out WH. NU BOP. TIH repair, & test h onto & rls RBP. DON. 8504'. ND BOP.
	7-24-00 7-25-00 7-26-00 7-27-00 7-28-00 7-31-00 8-1-00 8-2-00 Well wil	ND WH. NU BOP. T Work stuck DK th 8484'. TOOH w TIH, latch onto TIH w/pkr plucke Model "D" pkr TIH w/RBP, would w/RBP, set @ secondary sea TOOH w/RBP. T TIH, tag up @ 80 TOOH w/mill. TIH NU WH. RD. Ri l operate as a Me	og. Freepoint tbg @ 8500'. Chemic w/1 ½" tbg. SDON. 1 ½" tbg fish, jar loose. TOOH wer. Mill over Model "D" pkr @ 850 c. SD for weekend. dn't go thru WH. ND BOP. ND WH. C. 1000'. PT RBP. TOOH. ND BOP. Pul al. NU WH. NU BOP. TIH, blow well TIH w/mill, tag up @ 8020'. SDON. D20'. Blow well & CO to PBTD @ 86 M w/272 jts 2 3/8" 4.7# J-55 tbg, ig released. esaverde/Dakota commingle under D	//1 ½" 0'. TO Change 1 WH, . Lato 80'. S set @	tbg fish. SDON. OH w/pkr plucker & out WH. NU BOP. TIH repair, & test h onto & rls RBP. DON. 8504'. ND BOP.
4.	7-24-00 7-25-00 7-26-00 7-27-00 7-28-00 7-31-00 8-1-00 8-2-00 Well wil	ND WH. NU BOP. T Work stuck DK th 8484'. TOOH w TIH, latch onto TIH w/pkr plucke Model "D" pkr TIH w/RBP, would w/RBP, set @ secondary sea TOOH w/RBP. T TIH, tag up @ 80 TOOH w/mill. TIH NU WH. RD. Ri l operate as a Me	og. Freepoint tbg @ 8500'. Chemic w/1 ½" tbg. SDON. 1 ½" tbg fish, jar loose. TOOH wer. Mill over Model "D" pkr @ 850 c. SD for weekend. dn't go thru WH. ND BOP. ND WH. C. 1000'. PT RBP. TOOH. ND BOP. Pul al. NU WH. NU BOP. TIH, blow well TIH w/mill, tag up @ 8020'. SDON. D20'. Blow well & CO to PBTD @ 86 M w/272 jts 2 3/8" 4.7# J-55 tbg, ig released. esaverde/Dakota commingle under D	/1 ½" 0'. TO hange 1 WH, . Latc 80'. S set @	tbg fish. SDON. OH w/pkr plucker & out WH. NU BOP. TIH repair, & test h onto & rls RBP. DON. 8504'. ND BOP.
4.	7-24-00 7-25-00 7-26-00 7-27-00 7-28-00 7-31-00 8-1-00 8-2-00 Well wil	ND WH. NU BOP. T Work stuck DK th 8484'. TOOH w TIH, latch onto TIH w/pkr plucke Model "D" pkr TIH w/RBP, would w/RBP, set @ secondary sea TOOH w/RBP. T TIH, tag up @ 80 TOOH w/mill. TIH NU WH. RD. Ri l operate as a Me	og. Freepoint tbg @ 8500'. Chemic w/1 ½" tbg. SDON. 1 ½" tbg fish, jar loose. TOOH wer. Mill over Model "D" pkr @ 850 c. SD for weekend. ch't go thru WH. ND BOP. ND WH. C. 1000'. PT RBP. TOOH. ND BOP. Pullal. NU WH. NU BOP. TIH, blow well FIH w/mill, tag up @ 8020'. SDON. 020'. Blow well & CO to PBTD @ 86 c. w/272 jts 2 3/8" 4.7# J-55 tbg, ig released. esaverde/Dakota commingle under Description of the Regulatory Supervi	/1 ½" 0'. TO hange 1 WH, . Latc 80'. S set @	tbg fish. SDON. OH w/pkr plucker & out WH. NU BOP. TIH repair, & test h onto & rls RBP. DON. 8504'. ND BOP. 2. te 8/8/00 REPTED FOR RE
4. igne	7-24-00 7-25-00 7-26-00 7-27-00 7-28-00 7-31-00 8-1-00 8-2-00 Well wil	ND WH. NU BOP. T Work stuck DK th 8484'. TOOH w TIH, latch onto TIH w/pkr plucke Model "D" pkr TIH w/RBP, would w/RBP, set @ secondary sea TOOH w/RBP. T TIH, tag up @ 80 TOOH w/mill. TIH NU WH. RD. Ri l operate as a Me	og. Freepoint tbg @ 8500'. Chemic of 1 %" tbg. SDON. 1 %" tbg fish, jar loose. TOOH wer. Mill over Model "D" pkr @ 850 c. SD for weekend. In't go thru WH. ND BOP. ND WH. C. 1000'. PT RBP. TOOH. ND BOP. Pul al. NU WH. NU BOP. TIH, blow well TIH w/mill, tag up @ 8020'. SDON. D20'. Blow well & CO to PBTD @ 86 H w/272 jts 2 3/8" 4.7# J-55 tbg, ig released. Esaverde/Dakota commingle under Desaverde/Dakota commingle under Desave	/1 ½" 0'. TO hange 1 WH, . Latc 80'. S set @	tbg fish. SDON. OH w/pkr plucker & out WH. NU BOP. TIH repair, & test h onto & rls RBP. DON. 8504'. ND BOP.