UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		Sundry No	otices and					
	<u> </u>		-				_	Tanan Maria
								Lease Number SF-078200-B
1. Type GA	of Well AS				56789	07	6.	If Indian, All. or Tribe Name
							7.	Unit Agreement Name
2. Name	of Operator		·		MAR 2001	م المحقق	, .	Onic Agreement Name
	IRLUNG:	ESN 01	L & GAS C	OMPANA	RECEIVEL ONLOON, DR DIST, 3	19.99		
				100	Dio1. 9		8.	Well Name & Number
	ess & Phone N			1505	92 Carno -232	W. Salah		Riddle B #1B
PO E	30x 4289, Far	mington,	NM 8/499	(505) 3	2 301110	32		API Well No. 30-045-30328
4. Locat	tion of Well,	Footage,	Sec., T.	R, M	-			Field and Pool
660' E	FSL, 1960 FEL	, Sec.27,	T-30-N, H	R-10-₩,	NMPM			WC:30N10W270 Chacra,
								Blanco Mesaverde
								County and State San Juan Co, NM
	CK APPROPRIAT		INDICATE 1				THER 1	DATA
Туре	of Submissio			_	pe of Actio			
>	${\tt K}{_}$ Notice of	Intent		oandonme		Change o		
	Subsequen	t Report		ecomplet lugging		New Cons		racturing
	bubbequen	c Report						
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	Final Aba	ndonment	A.		epair Casing	Water Sh Conversi		
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It	escribe Propo	sed or Co	X O	ltering ther -	Casing	Conversi	on to	Injection the subject well.
It Re <u>Mu</u>	escribe Propo t is intended evisions:	sed or Co	X O	ltering ther - peration	Casing	Conversi	on to	Injection the subject well.
It Re <u>Mu</u>	escribe Propo t is intended evisions: ad Program: aterval	sed or Co	The approximation weight 8.4-9.0	ltering ther - peration oved cas Vis 40-50	Casing	Conversi	on to	Injection the subject well.
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1t Res Mu 1r. 22 25 Ca	escribe Propo t is intended evisions: ad Program: aterval 0-200' 200-2983' 200-2983' 283-5247' A: asing Program: Hole Size 12 1/4" 8 3/4" 6 1/4" ementing Program 5/8" surface ca (188 cu.ft. of	sed or Co to alter Type Spud LSND ir/Mist Depth Inter 0-200' 0-2983' 2883-5247' sing - 159 s slurry, 2009	weight 8.4-9.0 8.4-9.0 n/a Example Casi	Vis 40-50 30-60 n/a ng Size 9 5/8" 7" 4 1/2" cement wicirculate	Fluid Loss No control No control n/a Weight 32.3# 20.0# 10.5# ith 0.25 pps F	Grade H-40 J-55 J-55	nt of	Injection the subject well. AR - PN 4: 58
It Res Mul In 2 2 2 9 Ca	escribe Propo t is intended evisions: ad Program: aterval 0-200' 200-2983' 883-5247' Asing Program: Hole Size 12 1/4" 8 3/4" 6 1/4" ementing Program 5/8" surface ca (188 cu.ft. of "intermediate c. Gilsonite, 0.5 p. calcium chloride	sed or Co to alter Type Spud LSND ir/Mist Depth Inter 0-200' 0-2983' 2883-5247' sing - 159 s slurry, 2008 asing - lead ps Flocele, , 5 pps Gils	Weight 8.4-9.0 8.4-9.0 n/a Casi Ex Class "H" s excess to 1 w/320 sx 5 2% calcium	thering ther - peration oved cas Vis 40-50 30-60 n/a ng Size 9 5/8" 7" 4 1/2" cement wc circulate 0/50 Class chloride.	Casing Fluid Loss No control No control n/a Weight 32.3# 20.0# 10.5# ith 0.25 pps F to surface). s G/TXI cement Tail with 90	Grade H-40 J-55 J-55 Clocele and with 2.5% sx Class "C	on to nt of 3% cal soduim 50/50/5	the subject well.
It Rea Mul Ir. 22 22 Ca	escribe Propo t is intended evisions: ad Program: nterval 0-200' 200-2983' 883-5247' A: sing Program: Hole Size 12 1/4" 8 3/4" 6 1/4" ementing Program 5/8" surface ca (188 cu.ft. of " intermediate co Gilsonite, 0.5 production 1/2" production	Type Spud LSND ir/Mist Depth Inter 0-200' 0-2983' 2883-5247' : sing - 159 s slurry, 2003 asing - lead ps Flocele, , 5 pps Gils surface) liner - cer	weight 8.4-9.0 8.4-9.0 n/a Ex Class "H" s excess to w/320 sx 5 2% calcium conite, 0.25 ment with 25	Vis 40-50 30-60 n/a mg Size 9 5/8" 7" 4 1/2" cement wicirculate 0/50 Classichloride. pps Floce 4 sx Classi	Casing Fluid Loss No control No control n/a Weight 32.3# 20.0# 10.5# ith 0.25 pps F to surface). s G/TXI cement Tail with 90 ele, 0.1% defo	Grade H-40 J-55 J-55 Clocele and with 2.5% sx Class "Commer (942 commer (942 commer)	on to nt of 3% cal soduim 50/5 cu.ft.	Injection the subject well. PR Cium chloride metasilicate, 10 pps 0 poz w/2% gel, 2%
Tt	escribe Propo t is intended evisions: ad Program: nterval 0-200' 200-2983' 883-5247' A: sing Program: Hole Size 12 1/4" 8 3/4" 6 1/4" ementing Program 5/8" surface ca (188 cu.ft. of " intermediate co Gilsonite, 0.5 production 1/2" production	Type Spud LSND ir/Mist Depth Inter 0-200' 0-2983' 2883-5247' sing - 159 s slurry, 2003 asing - lead ps Flocele, , 5 pps Gils surface) liner - cer fluid loss	weight 8.4-9.0 8.4-9.0 n/a Casi Ex Class "H" s excess to 1 w/320 sx 5 2% calcium conite, 0.25 ment with 25 0.35% disp	Vis 40-50 30-60 n/a ng Size 9 5/8" 7" 4 1/2" cement w. circulate 0/50 Class chloride. pps Floce 4 sx Class ersant, 0	Casing Fluid Loss No control No control n/a Weight 32.3# 20.0# 10.5# ith 0.25 pps F to surface). s G/TXI cement Tail with 90 ele, 0.1% defo	Grade H-40 J-55 J-55 Clocele and with 2.5% sx Class "Class	on to nt of 3% cal soduim 50/5 cu.ft.	Injection the subject well.
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