UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Notice	s and Repo	orts on Wells	1:03		-
1. Type of Well GAS			Gib iniik	5. 6.	Lease Numbe SF-046563 If Indian, Tribe Name	
				7	Unit Agroom	ont Name
2. Name of Operat			- PEG	enven	Unit Agreem	ent Name
BURLIN RESOUR	CES OIL & C	SAS COMPAN	y III APR	2 3 1999		
3. Address & Phon	o No. of Operator			8.	Well Name & Feasel A #1	
PO Box 4289,	e No. of Operator Farmington, NM 8	7499 (505)	326-9700 (3		API Well No	
			D!	16T. 3	30-045-2 944	ナ ヌクラ)こ
4. Location of We			NIMIOM	10.	Field and P Fulcher Kut	
14/0'FNL 995'F	WL, Sec.32, T-28-	N, R-10-W,	NMPM	11.	County and	
	AF				San Juan Co	
12. CHECK APPROPR	TATE BOX TO INDIC	ATR NATURE	OF NOTICE. R	EPORT. OTHER	DATA	-
Type of Submis		MIL MILONE	Type of Actio		211411	
$_{\mathtt{X}}_{\mathtt{N}}$ Notice	_	Abandon		Change of Pl		
Subsea		Recompl Pluggin	etion	New Construc Non-Routine	tion Fracturing	
		casing	Repair	Water Shut o) L L	
Final	Abandonment _	Alterin	ng Casing	Conversion t	o Injection	
Final	Abandonment _	Alterin		Conversion t	o Injection	
	Abandonment _	Alterin X_ Other -	ng Casing - Casing/Cemen	Conversion t	o Injection	-
13. Describe Pr	Abandonment _	Alterin X_ Other -	ng Casing Casing/Cemen	Conversion t	o Injection	-
13. Describe Pr It is inten as f	Abandonment oposed or Complet ded to change the follows:	Alterin X_ Other -	ng Casing Casing/Cemen	Conversion t	o Injection	-
It is inten as f Surface Cas Hole Size	Abandonment oposed or Complet ded to change the follows: ing: Dpth Interval	Alterin X_ Other - ed Operati casing an	ong Casing Casing/Cemen Cons Cons Cons Cons Cons Cons Cons Con	Conversion t	n Injection n se subject wel	-
It is inten as f	Abandonment oposed or Complet ded to change the follows: ing:	Alterin X_ Other - ed Operati casing an	casing Casing Cemen Casing/Cemen Cons	Conversion t	to Injection	-
It is inten as f Surface Cas Hole Size	Abandonment oposed or Complet ded to change the follows: ing: Dpth Interval 0' - 120'	Alterin X_ Other - ed Operati casing an	ong Casing Casing/Cemen Cons Cons Cons Cons Cons Cons Cons Con	Conversion to the ting Program on the Surf Cmt	n Injection n se subject wel	-
It is inten as f Surface Cas Hole Size 7 7/8" Production Hole Size	Abandonment oposed or Complet ded to change the follows: ing: Dpth Interval 0' - 120' Casing: Dpth Interval	Alterin X_ Other - ed Operati casing an Csg Sz 5 %"	og Casing Casing/Cemen Cons Cons Cons Cons Cons Cons Cons Con	Conversion to the ting Program on the Surf Cmt 53 sx	Total Vol 62 cu ft	<u>Total Vo</u>
It is inten as f Surface Cas Hole Size 7 7/8" Production	Abandonment oposed or Complet ded to change the follows: ing: Dpth Interval 0' - 120' Casing:	Alterin X_ Other - ed Operati casing an Csg Sz 5 %"	ons Mgt/Grade 15.5#/J-55	Conversion to the ting Program on the Surf Cmt 53 sx	Total Vol	<u>Total Vo</u>
It is inten as f Surface Cas Hole Size 7 7/8" Production Hole Size 4 %"	Abandonment oposed or Complet ded to change the follows: ing: Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2046'	Alterin X_ Other - ed Operati casing an Csg Sz 5 %"	og Casing Casing/Cemen Cons Cons Cons Cons Cons Cons Cons Con	Conversion to the ting Program on the Surf Cmt 53 sx	Total Vol 62 cu ft	<u>Total Vo</u>
It is inten as f Surface Cas Hole Size 7 7/8" Production Hole Size	Abandonment oposed or Complet ded to change the follows: ing: Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2046'	Alterin X_ Other - ed Operati casing an Csg Sz 5 %"	og Casing Casing/Cemen Cons Cons Cons Cons Cons Cons Cons Con	Conversion to the ting Program on the Surf Cmt 53 sx	Total Vol 62 cu ft	<u>Total Vo</u>
It is inten as f Surface Cas Hole Size 7 7/8" Production Hole Size 4 %"	Abandonment oposed or Complet ded to change the follows: ing: Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2046'	Alterin X_ Other - ed Operati casing an Csg Sz 5 %"	og Casing Casing/Cemen Cons Cons Cons Cons Cons Cons Cons Con	Conversion to the ting Program on the Surf Cmt 53 sx	Total Vol 62 cu ft	Total Vo 351 cu f
It is inten as f Surface Cas Hole Size 7 7/8" Production Hole Size 4 %" Tubing - no	Abandonment oposed or Complet ded to change the follows: ing: Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2046' ne	Alterin X_ Other - ed Operati casing an Csg Sz 5 ½" Csg Sz 2 7/8"	Mgt/Grade 15.5#/J-55 Wgt/Grade 6.4#/J-55	Conversion to the ting Program on the Surf Cmt 53 sx Lead Cmt 97 sx	Total Vol 62 cu ft	<u>Total Vo</u>
It is inten as f Surface Cas Hole Size 7 7/8" Production Hole Size 4 %" Tubing - no	Abandonment oposed or Complet ded to change the follows: ing: Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2046' ne	Alterin X_ Other - ed Operati casing an Csg Sz 5 %" Csg Sz 2 7/8"	Mgt/Grade 15.5#/J-55 Wgt/Grade 6.4#/J-55	Conversion to ting Program on the Surf Cmt 53 sx Lead Cmt 97 sx	Total Vol 62 cu ft Tail Cmt 50 sx	<u>Total Vo</u>
It is inten as f Surface Cas Hole Size 7 7/8" Production Hole Size 4 %" Tubing - no	Abandonment oposed or Complet ded to change the follows: ing: Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2046' ne	Alterin X_ Other - ed Operati casing an Csg Sz 5 %" Csg Sz 2 7/8"	Mgt/Grade 15.5#/J-55 Wgt/Grade 6.4#/J-55	Conversion to ting Program on the Surf Cmt 53 sx Lead Cmt 97 sx	Total Vol 62 cu ft Tail Cmt 50 sx	<u>Total Vo</u>
It is inten as f Surface Cas Hole Size 7 7/8" Production Hole Size 4 %" Tubing - no	Abandonment oposed or Complet ded to change the follows: ing: Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2046' ne	Alterin X_ Other - ed Operati casing an Csg Sz 5 ½" Csg Sz 2 7/8" regoing is	Mgt/Grade 15.5#/J-55 Mgt/Grade 6.4#/J-55	Conversion to ting Program on the Surf Cmt 53 sx Lead Cmt 97 sx	Total Vol 62 cu ft Tail Cmt 50 sx	<u>Total Vo</u>
It is inten as f Surface Cas Hole Size 7 7/8" Production Hole Size 4 %" Tubing - no	Abandonment oposed or Complet ded to change the follows: ing: Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2046' ne	Alterin X_Other - ed Operati casing an Csg Sz 5 ½" Csg Sz 2 7/8" regoing is Title Reco	Mgt/Grade 15.5#/J-55 Mgt/Grade 6.4#/J-55	Conversion to ting Program on the Surf Cmt 53 sx Lead Cmt 97 sx rect. istrator Date	Total Vol 62 cu ft Tail Cmt 50 sx	<u>Total Vo</u>