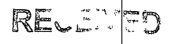
BURLINGTON



Distribution: BLM 4 Copies
Regulatory
Accounting

							HIM (14 20	Ź	Well Fil	
		R	ES	OUR	CE	S		- ⊦		Revised: March 9, 200	
	PROI	OUCTI	ION	ALLOC	ATIC	ON FORM	Farmingto ureau of La	n Fi eld (nd Man	FINAI REVIS		
Commingle Type									Date: 5/15/2012		
SURFACE DOWNHOLE Type of Completion									API No. 30-045-35262		
* *	Type of Completion NEW DRILL ⊠ RECOMPLETION □ PAYADD □					☐ COMMINGLE ☐			DHC No. DHC3645AZ		
				. Ш						No. SF-078135	
Well Name									Well No.		
Huerfanito Unit									#98N		
Unit Letter Surf- I	Section 35	Town: T02 7	•	* I • I		Footage .675' FSL & 285' F			County, State San Juan County,		
BH-	33	102	/11	1007 11	107	J FOL & 20				w Mexico	
Completion	Date	Test M	lethod		· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·	
4/19/2	012	HISTO	RICA	AL FIE	LD TI	EST 🔀 PRO	JECTED [ТОТ	HER []	
The state of the s		मिक् र त	4 34 Y	· · · · · · · · · · · · · · · · · · ·	*	ų , ,				* * * * * * * * * * * * * * * * * * *	
FORMATION			GAS PI			ERCENT CONDE					
FOR	MATION			GAS	PE	ERCENT	COND	ENSAT	TE	PERCENT	
	MATION AVERDE			GAS	PE	ERCENT 11%	CONDI	ENSAT	TE	PERCENT 24%	
MES				GAS	PI		CONDI	ENSAT	TE		
MES	AVERDE			GAS	PF	11%	CONDI	ENSAT	TE	24%	
MES	AVERDE			GAS	PI	11%	CONDI	ENSAT	TE	24%	
MES DA	AVERDE AKOTA	ALLOC				11% 89%				24% 76%	
JUSTIFICA from the Me submitted ev	AVERDE AKOTA TION OF A saverde and very three n	d Dakot nonths a	ATIO a form	N: These pnations during first deliv	percen ing co very d	11% 89% tages are bas mpletion ope	eed upon coerations. Su	omposi ubseque vill kee	tional gent allo	24% 76% gas analysis tests cations will be ging until the gas	
JUSTIFICA from the Me submitted ev analysis mol	AVERDE AKOTA TION OF A saverde and very three ne fractions	d Dakot nonths a stabilize	ATIO a form	N: These partions during first deliversate per	percen ing co very d	89% tages are bas mpletion operate. Allocati	eed upon coerations. Su	omposi ubseque vill kee	tional gent allo	24% 76% gas analysis tests cations will be ging until the gas	
JUSTIFICA from the Me submitted ev analysis mol	TION OF A saverde and very three ne fractions	d Dakot nonths a stabilize	ATIO a form after the. Co	N: These positions during first delignments positions.	percen ing co very d	11% 89% stages are bas mpletion operate. Allocating ages are base	eed upon coerations. Sue on splits wed upon the	omposi ubseque vill kee	tional gent alloop chang	24% 76% gas analysis tests cations will be ging until the gas elds.	
JUSTIFICA from the Me submitted ev analysis mol	TION OF A saverde and very three ne fractions	d Dakot nonths a stabilize	ATIO a form after the. Co	N: These positions during first delivendensate positions	percen ing co very d	11% 89% tages are bas mpletion ope ate. Allocati ages are base	eed upon coerations. Sue on splits wed upon the	omposi ubseque vill kee	tional gent alloop chang	24% 76% gas analysis tests cations will be ging until the gas elds.	
JUSTIFICA from the Me submitted ev analysis mol	TION OF A saverde and very three ne fractions	d Dakot nonths a stabilize	ATIO a form after the. Co	N: These positions during first delignments positions.	percen ing co very d	11% 89% tages are bas mpletion ope ate. Allocati ages are base	eed upon coerations. Sue on splits wed upon the	omposi ubseque vill kee	tional gent alloop chang tion yie	24% 76% gas analysis tests cations will be ging until the gas elds.	
JUSTIFICA from the Me submitted ev analysis mol	TION OF A saverde and very three ne fractions	d Dakot nonths a stabilize	ATIO a form after the. Co	DATE	percen ing co very d	11% 89% stages are base mpletion operate. Allocating ages are base TITLE Geo	eed upon coerations. Sue on splits wed upon the	omposi ubseque vill kee	tional gent alloop chang tion yie	24% 76% gas analysis tests cations will be ging until the gas elds. ONE 7740	
JUSTIFICA from the Me submitted evanalysis mol	TION OF A saverde and very three ne fractions	d Dakot nonths a stabilize	ATIO a formater the Co	DATE	percen ing co very d	11% 89% stages are base mpletion operate. Allocating ages are base TITLE Geo	sed upon coerations. Su ion splits wed upon the	omposi ubseque vill kee	tional gent alloop change tion yie	24% 76% gas analysis tests cations will be ging until the gas elds. ONE 7740	