FORM APPROVED OMB NO. 1004-0137

ùly 1992)						CATEC						Cunicae		28, 1995	
					TED ST					(Other instr	uctions on	Expires	: February	20, 1000	_
			DEPAR'							reverse sid	" [	5. LEASE DESIGNAT		RIAL NO.	
			BUREA						<del></del>			NM-020699	94	orin W	<b>H1</b> 77
	COMPL	LETION	OR RE	COMI					47m 1	1 57		6. IF INDIAN, ALLOTT	TEE OR TRIBI	ENAME ACA	L D
a. TYPE OF WELL:			OIL WELL		GAS WELL	$ \mathbf{x} ^{0}$	NUV BOOK	1 1	OTHER			7. UNIT AGREEMENT	NAME	nii con	
TYPE OF COMPLE	TION:		_		,			RECE	IVED.					DIS	T. 3
NEW	WORK		DEEP-	$\neg$	PLUG		DIFF.	FARM	INGTO OTHER	H H H		8. FARM OR LEASE !	NAME, WELL	NO.	•
Well X	OVER		EN L		BACK		centr.		OTHER					_	
Name of Operator												Winifred Co	om #90	<u>s</u>	_
ugan Produc	tion Co	orp.	<del></del> -									9. API Well No.	200.40		
ddress and Telephone N		inatan	NIR# 07.	400	(EOE)	225	1021					30-045-336			-
O. Box 420 OCATION OF WELL (R						325 -	1021					10. FIELD AND POOL Harper Hill			
407015												11. SEC., T., R., M., C			-
urface 1670 F	SL & I	020 1 4	AT (1444	;7 O V V	17)							OR AREA	DK BLOCK AF	ID SURVEY	
op prod. Interval reported	t below	same										Unit L			
												Sec. 25, T3			_
otal depth	same						14. PERMIT	NO.		DATE ISSUE	D	12. COUNTY OR PAR	RISH	13. STATE	
DATE SPUDDED		16. DATE T.D	). REACHED		17. DATE CO	MPL.	(Ready to pro	od.)	18. ELEVATION	ONS (DF, RKI	RT, GR, ET	San Juan	19. ELEV. C.	NM ASINGHEAD	-
7/20/200	6		27/2006	6			3/2006	•	]		26' GL	-		_	
TOTAL DEPTH, MD & 1		Ī	21. PLUG BAC	CK T.D., ME	O & TVD		IPLE COMPL.,		23. INTERVAI DRILLED	LS	ROTARY TO	ols	CABLE TOO	LS	-
14:	30'			1374'			2 - DHC			<b></b> ►	TD		1		
RODUCING INTERVA		S COMPLETION			E (MD AND T				<u> </u>			25. WAS DIRECTION	IAL SURVEY	MADE	-
										4 01					
			Pictured	d Cliffs	) - Dow	nhole c	commin	gled w/	Fruitian	d Coal			no		_
TYPE ELECTRIC AND	OTHER LOGS		Pictured	Cliffs	) - Dow	nhole o	commin	gled w/	Fruitian	d Coal	27. WAS WE		no		-
TYPE ELECTRIC AND	OTHER LOGS		Pictured	Cliffs	) - Dow						27. WAS WE	LL CORED NO	no		- -
TYPE ELECTRIC AND C	OTHER LOGS	RUN				CASING I	RECORD	(Report all	strings set	in well)			AMOUNT PL	JLLED	- -
TYPE ELECTRIC AND OR R-CCL-CNL	OTHER LOGS			DEPTH S		CASING I		(Report all	strings set	<i>in well)</i> ÆNTING RE	CORD	no		JLLED	- - -
R-CCL-CNL sing size/grade 3-5/8" J-55	OTHER LOGS	S RUN WEIGHT, LB./I		рертн s	SET (MD)	CASING I	RECORD	(Report all TOP OF 0	strings set CEMENT, CEM pe 5 ceme	<i>in well)</i> MENTING RE Int w/3% (	cond aCl2 w/1/4		AMOUNT PL		- - - -
R-CCL-CNL sing size/grade 3-5/8" J-55	OTHER LOGS	WEIGHT, LB./1		рертн s	SET (MD)	CASING I	RECORD	(Report all TOP OF 0 100 sx Typ 85 sx Typ	strings set CEMENT, CEM pe 5 ceme	in well) MENTING RE Int w/3% C	cord aCl2 w/1/4 sonite/sx &	no # celloflake/sx 1/4# celloflake/s	AMOUNT PL		- - - -
R-CCL-CNL SING SIZE/GRADE 3-5/8" J-55	OTHER LOGS	WEIGHT, LB./1		рертн s	SET (MD)	CASING I	RECORD	(Report all TOP OF 0 100 sx Typ 85 sx Typ	strings set CEMENT, CEM pe 5 ceme e 5 cemen	in well) MENTING RE Int w/3% C	cord aCl2 w/1/4 sonite/sx &	no # celloflake/sx 1/4# celloflake/s	AMOUNT PL		- - - - -
R-CCL-CNL SING SIZE/GRADE 3-5/8" J-55 5-1/2" J-55	OTHER LOGS	WEIGHT, LB.// 24# 15.5#	FT.	DEPTH S 13 14 CORD	SET (MD) 31' 15'	CASING PHOLE	RECORD SIZE 21/4" 7"	(Report all TOP OF 100 sx Ty 85 sx Typ 5 cement	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso	in well) MENTING RE Int w/3% C t w/3# Gils Inite/sx &	cord aCl2 w/1/4 sonite/sx &	no # celioflake/sx 1/4# celioflake/s ake/sx.	AMOUNT PL		- - - - -
PPE ELECTRIC AND C R-CCL-CNL ING SIZE/GRADE 3-5/8" J-55	OTHER LOGS	WEIGHT, LB.// 24# 15.5#	FT.	DEPTH S 13 14 CORD	SET (MD) 31' 15'	CASING I	RECORD	(Report all TOP OF 100 sx Ty 85 sx Typ 5 cement	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso	in well) MENTING RE INT W/3% Cit W/3# Gils Inite/sx &	cord aCl2 w/1/4 sonite/sx & 1/4# cellofl TUBING R	# celloflake/sx 1/4# celloflake/s ake/sx.  EECORD H SET (MD)	AMOUNT PL		- - - - -
R-CCL-CNL ING SIZE/GRADE 3-5/8" J-55 5-1/2" J-55	OTHER LOGS	WEIGHT, LB.// 24# 15.5#	FT.	DEPTH S 13 14 CORD	SET (MD) 31' 15'	CASING PHOLE	RECORD SIZE 21/4" 7"	(Report all TOP OF 100 sx Ty 85 sx Typ 5 cement	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso	in well) MENTING RE INT W/3% Cit W/3# Gils Inite/sx &	cord aCl2 w/1/4 sonite/sx & 1/4# cellofl TUBING R	no # celioflake/sx 1/4# celioflake/s ake/sx.	AMOUNT PL	50 sx Type	- - - - - -
YPE ELECTRIC AND CR-CCL-CNL  NG SIZE/GRADE  1-5/8" J-55  1-1/2" J-55  SIZE	TO	WEIGHT, LB.// 24# 15.5#	LINER REC	DEPTH S 13 14 CORD	SET (MD) 31' 15'	CASING PHOLE	RECORD SIZE 21/4" 7"	(Report all TOP OF 6 100 sx Ty 85 sx Typ 5 cement	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &	cord aCl2 w/1/4 sonite/sx & 1/4# celloft TUBING R DEPT	# celloflake/sx 1/4# celloflake/s ake/sx.  EECORD H SET (MD)	AMOUNT PL	50 sx Type	- - - - - - -
PERFORATION RECO	TO (Interv	WEIGHT, LB.// 24# 15.5#	FT.  LINER REC BOTTOM	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' 15'	CASING PHOLE	RECORD E SIZE 21/4" 7"  SCREE	(Report all TOP OF 6 100 sx Ty 85 sx Typ 5 cement N (MD)	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso 30 5 2-3  ACID, SHOT L (MO)	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &	CORD :aCl2 w/1/4 sonite/sx & 1/4# cellofi: TUBING R DEPT	# celioflake/sx 1/4# celioflake/s ake/sx. EECORD H SET (MD)	AMOUNT PL	50 sx Type	-
R-CCL-CNL ING SIZE/GRADE 3-5/8" J-55 5-1/2" J-55 SIZE	TO (Interv	WEIGHT, LB.// 24# 15.5#	FT.  LINER REC BOTTOM	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' 15'	CASING PHOLE	RECORD E SIZE 21/4" 7"  SCREE	(Report all TOP OF 6 100 sx Ty 85 sx Typ 5 cement	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso 30 5 2-3 ACID, SHOT	in well) MENTING RE INT W/3% C It w/3# Gill Inite/sx &	CORD  CaCl2 w/1/4 conite/sx &  1/4# cellofi  TUBING R  DEPT  CEMENT SC  AMOUNT AN	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'	AMOUNT PL	50 sx Type  ER SBT (MD)	-
R-CCL-CNL ING SIZE/GRADE 3-5/8" J-55 5-1/2" J-55 SIZE	TO (Interv	WEIGHT, LB.// 24# 15.5#	FT.  LINER REC BOTTOM	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' 15'	CASING PHOLE	RECORD E SIZE 21/4" 7"  SCREE	(Report all TOP OF 6 100 sx Ty 85 sx Typ 5 cement N (MD)	strings set CEMENT, CEN pe 5 ceme e 5 cemen w/3# Gilso 30 2-3 ACID, SHOT L (MO) 14'	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE	CORD :aCl2 w/1/4 sonite/sx & 1/4# cellofl: TUBING R DEPT CEMENT SC AMOUNT AN	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'	AMOUNT PL  SX. Tail w/  PACK  N/A  L USED  /40 Brad	50 sx Type  ER SBT (MD)	-
PERFORATION RECO	TO (Interv	WEIGHT, LB.// 24# 15.5#	FT.  LINER REC BOTTOM	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' 15'	CASING PHOLE	RECORD E SIZE 21/4" 7"  SCREE	(Report all TOP OF 6 100 sx Ty 85 sx Typ 5 cement N (MD)	strings set CEMENT, CEN pe 5 ceme e 5 cemen w/3# Gilso 30 2-3 ACID, SHOT L (MO) 14'	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE	CORD :aCl2 w/1/4 sonite/sx & 1/4# cellofl: TUBING R DEPT CEMENT SC AMOUNT AN	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'  QUEEZE, ETC. D KIND OF MATERIAL ; 160,580# 20	AMOUNT PL  SX. Tail w/  PACK  N/A  L USED  /40 Brad	50 sx Type  ER SBT (MD)	-
R-CCL-CNL ING SIZE/GRADE 3-5/8" J-55 5-1/2" J-55 SIZE	TO (Interv	WEIGHT, LB.// 24# 15.5#	FT.  LINER REC BOTTOM	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' 15'	CASING PHOLE	RECORD E SIZE 21/4" 7"  SCREE	(Report all TOP OF 6 100 sx Ty 85 sx Typ 5 cement N (MD)	strings set CEMENT, CEN pe 5 ceme e 5 cemen w/3# Gilso 30 2-3 ACID, SHOT L (MO) 14'	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE	CORD :aCl2 w/1/4 sonite/sx & 1/4# cellofl: TUBING R DEPT CEMENT SC AMOUNT AN	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'  QUEEZE, ETC. D KIND OF MATERIAL ; 160,580# 20	AMOUNT PL  SX. Tail w/  PACK  N/A  L USED  /40 Brad	50 sx Type  ER SBT (MD)	-
SIZE  PERFORATION RECO	TO (Interv	WEIGHT, LB.// 24# 15.5#  P (MD)  val, size and nu	LINER REC BOTTOM	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' -15'	CASING I	RECORD E SIZE 21/4" 7" SCREE 10 PRODUCT	(Report all TOP OF 6 100 sx Ty 85 sx Typ 5 cement N (MD)	strings set CEMENT, CEN pe 5 ceme e 5 cemen w/3# Gilso 30 2-3 ACID, SHOT L (MO) 14'	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE	CORD :aCl2 w/1/4 sonite/sx & 1/4# cellofl: TUBING R DEPT CEMENT SC AMOUNT AN	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'  DUEEZE, ETC. D KIND OF MATERIAL ; 160,580# 20  AquaSafe X-2	AMOUNT PL  Sx. Tail w/  PACK  N/A  L USED  /40 Brad  0 gel	50 sx Type  ER SBT (MD)	-
TYPE ELECTRIC AND OF R-CCL-CNL SING SIZE/GRADE B-5/8" J-55 5-1/2" J-55 SIZE  PERFORATION RECO D76'-78'; 117	TO (Interv	WEIGHT, LB./1 24# 15.5#  P (MD)  1208'-14	LINER REC BOTTOM wheel  W/4 sp	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' -15'	CASING I	RECORD E SIZE 21/4" 7" SCREE 10 PRODUCT	(Report all TOP OF 6 100 sx Ty 85 sx Typ 5 cement N (MD)	strings set CEMENT, CEN pe 5 ceme e 5 cemen w/3# Gilso 30 2-3 ACID, SHOT L (MO) 14'	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE	CORD :aCl2 w/1/4 sonite/sx & 1/4# cellofl: TUBING R DEPT CEMENT SC AMOUNT AN	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'  QUEEZE, ETC. D KIND OF MATERIAL ; 160,580# 20 AquaSafe X-2	AMOUNT PL  SX. Tail w/  PACK  N/A  L USED  /40 Brad  0 gel	50 sx Type  ER SBT (MD)	-
TYPE ELECTRIC AND OF R-CCL-CNL SING SIZE/GRADE B-5/8" J-55 5-1/2" J-55 SIZE  PERFORATION RECO D76'-78'; 117	TO (Interv	WEIGHT, LB.// 24# 15.5#  P (MD)  val, size and null  1208'-14	LINER REC BOTTOM wheel  W/4 sp	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' -15'	CASING INCLUDING TO THE COMMENT OF T	RECORD E SIZE 21/4" 7" SCREE 10 PRODUCT	(Report all TOP OF 100 sx Ty 85 sx Typ 5 cement N (MD)	strings set CEMENT, CEN pe 5 ceme e 5 cemen w/3# Gilso 30 2-3 ACID, SHOT L (MO) 14'	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE	CORD :aCl2 w/1/4 sonite/sx & 1/4# cellofl: TUBING R DEPT CEMENT SC AMOUNT AN	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'  QUEEZE, ETC. D KIND OF MATERIAL ; 160,580# 20  AquaSafe X-2	AMOUNT PL  Sx. Tail w/  PACK  N/A  LUSED  /40 Brad  0 gel  (Producing o	SO sx Type  ER SBT (MD)  y	-
SIZE  PERFORATION RECO  N/A	TO  RD (Interv. '2'-80';	WEIGHT, LB.// 24# 15.5#  P (MD)  val, size and null  1208'-14	LINER REC BOTTOM wheer) 4' W/4 SI	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' 15' SACKS	CASING INCLUDING TO THE COMMENT	SCREE  SCREE  10  PRODUCT of pump)	(Report all TOP OF 100 sx Ty 85 sx Typ 5 cement N (MD)	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso 30 \$ 2-3  ACID, SHOT L (MO) 14'	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE	CORD  aCI2 w/1/4 sonite/sx &  1/4# cellofl:  TUBING R  DEPT  CEMENT SC  AMOUNT AN  15% HCL	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'  QUEEZE, ETC. D KIND OF MATERIAL ; 160,580# 20  AquaSafe X-2	AMOUNT PL  Sx. Tail w/  PACK  N/A  L USED  /40 Brad  0 gel  (Producing a Shut-in   GAS - OIL R	SO SX Type  ER SBT (MD)  y  r shut in)	
SIZE  PERFORATION RECO  076'-78'; 117  FE FIRST PRODUCTION  N/A  E OF TEST	TO  RD (Interv. '2'-80';	WEIGHT, LB.// 24# 15.5#  P (MD)  val. size and null 1208'-14  PRODUCTION Flowing	LINER REC BOTTOM  W/4 SI  N METHOD (1)  CHOKE SIZE	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' 15'  SACKS  SACKS	CASING INCLUDING TO THE COMMENT	SCREE  SCREE  10  PRODUCT of pump)	(Report all TOP OF 6 100 sx Ty 85 sx Typ 5 cement N (MD)	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso 30 \$ 2-3  ACID, SHOT L (MO) 14'	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE 27 bbls sand; 2,	CORD  aCI2 w/1/4 sonite/sx &  I/4# cellofl:  TUBING R  DEPT  CEMENT SC  AMOUNT AN  15% HCL  155 bbls	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'  QUEEZE, ETC. D KIND OF MATERIAL ; 160,580# 20 AquaSafe X-2  WELL STATUS	AMOUNT PL  Sx. Tail w/  PACK  N/A  L USED  /40 Brad  0 gel  (Producing a Shut-in   GAS - OIL R	SO sx Type  ER SBT (MD)  y	
SIZE  PERFORATION RECO  076'-78'; 117  FE FIRST PRODUCTION  N/A  E OF TEST	TO  RD (Interv. '2'-80';	WEIGHT, LB./1 24# 15.5#  P (MD)  Val. size and nuclear	LINER REC BOTTOM wheer) 4' W/4 SI	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' 15' SACKS	CASING INCLUDING TO THE COMMENT	SCREE  SCREE  10  PRODUCT of pump)	(Report all TOP OF 6 100 sx Ty 85 sx Typ 5 cement N (MD)	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso 30 \$ 2-3  ACID, SHOT L (MO) 14'	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE 27 bbls sand; 2,	CORD  aCI2 w/1/4 sonite/sx &  I/4# cellofl:  TUBING R  DEPT  CEMENT SC  AMOUNT AN  15% HCL  155 bbls	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'  QUEEZE, ETC. D KIND OF MATERIAL ; 160,580# 20  AquaSafe X-2	AMOUNT PL  Sx. Tail w/  PACK  N/A  L USED  /40 Brad  0 gel  (Producing a Shut-in   GAS - OIL R	SO SX Type  ER SBT (MD)  y  r shut in)	
SIZE  PERFORATION RECO  076'-78'; 117  TE FIRST PRODUCTION  N/A	TO  RD (Interv. '2'-80';	WEIGHT, LB./1 24# 15.5#  P (MD)  Val. size and nuclear	LINER REC BOTTOM  W/4 SI  N METHOD ()  CHOKE SIZE	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' 15'  SACKS  SACKS	CASING INCLUDING TO THE COMMENT	SCREE  SCREE  10  PRODUCT of pump)	(Report all TOP OF 6 100 sx Ty 85 sx Typ 5 cement N (MD)	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso 30 \$ 2-3  ACID, SHOT L (MO) 14'	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE 27 bbls sand; 2,	CORD  aCI2 w/1/4 sonite/sx &  I/4# cellofl:  TUBING R  DEPT  CEMENT SC  AMOUNT AN  15% HCL  155 bbls	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'  QUEEZE, ETC. D KIND OF MATERIAL ; 160,580# 20 AquaSafe X-2  WELL STATUS	AMOUNT PL  Sx. Tail w/  PACK  N/A  L USED  /40 Brad  0 gel  (Producing a Shut-in   GAS - OIL R	SO SX Type  ER SBT (MD)  y  r shut in)	
SIZE  PERFORATION RECO  OT6'-78'; 117  TE FIRST PRODUCTION  N/A  TE OF TEST  DISPOSITION OF GAS	TO  RD (Interv)  (2'-80';	WEIGHT, LB./1 24# 15.5#  P (MD)  Val., size and nucl. 1208'-14  PRODUCTION Flowing TED  ESSURE	LINER REC BOTTOM  W/4 SI  N METHOD ()  CHOKE SIZE  CALCULATED 24 - HOUR RAT	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' 15' SACKS SACKS PROD'N FOR TEST PERIO OIL - BBL.	CASING F HOLE 12 CEMENT	RECORD  SIZE  21/4"  7"  SCREE  10  PRODUCT  of pump)  OIL - BBL.	(Report all TOP OF ( 100 sx Ty 85 sx Typ 5 cement N (MD) PTH INTERVA )80'-12'	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso 2-3  ACID, SHOT L (MO) 14'  GAS - MCF.	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE 27 bbls sand; 2,	CORD  aCI2 w/1/4 sonite/sx &  I/4# cellofl:  TUBING R  DEPT  CEMENT SC  AMOUNT AN  15% HCL  155 bbls	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'  OUEEZE, ETC. D KIND OF MATERIAL ; 160,580# 20  AquaSafe X-2  WELL STATUS	AMOUNT PL  Sx. Tail w/  PACK  N/A  L USED  /40 Brad  0 gel  (Producing a Shut-in   GAS - OIL R	SO SX Type  ER SBT (MD)  y  r shut in)	
SIZE  PERFORATION RECO  OT6'-78'; 117  E FIRST PRODUCTION  N/A  E OF TEST  OUSPOSITION OF GAS BENTED - to be	TO  RD (Interv.)  Y2'-80';  N  HOURS TES  (Sold, use:	WEIGHT, LB./1 24# 15.5#  P (MD)  Val., size and nucl. 1208'-14  PRODUCTION Flowing TED  ESSURE	LINER REC BOTTOM  W/4 SI  N METHOD ()  CHOKE SIZE  CALCULATED 24 - HOUR RAT	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' 15' SACKS SACKS PROD'N FOR TEST PERIO OIL - BBL.	CASING F HOLE 12 CEMENT	RECORD  SIZE  21/4"  7"  SCREE  10  PRODUCT  of pump)  OIL - BBL.	(Report all TOP OF ( 100 sx Ty 85 sx Typ 5 cement N (MD) PTH INTERVA )80'-12'	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso 2-3  ACID, SHOT L (MO) 14'  GAS - MCF.	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE 27 bbls sand; 2,	CORD  aCI2 w/1/4 conite/sx &  1/4# cellofl:  TUBING R  DEPT  . CEMENT SC  AMOUNT AN  15% HCL  155 bbls  WATER - BBI	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'  OUEEZE, ETC. D KIND OF MATERIAL ; 160,580# 20  AquaSafe X-2  WELL STATUS	AMOUNT PL  Sx. Tail w/  PACK  N/A  L USED  /40 Brad  0 gel  (Producing a Shut-in   GAS - OIL R	SO SX Type  ER SBT (MD)  y  r shut in)	
PERFORATION RECO  076'-78'; 117  . TE FIRST PRODUCTION  N/A TE OF TEST	TO  RD (Interv.)  Y2'-80';  N  HOURS TES  (Sold, use:	WEIGHT, LB./1 24# 15.5#  P (MD)  Val., size and nucl. 1208'-14  PRODUCTION Flowing TED  ESSURE	LINER REC BOTTOM  W/4 SI  N METHOD ()  CHOKE SIZE  CALCULATED 24 - HOUR RAT	DEPTH S 13 14 CORD M (MD)	SET (MD) 31' 15' SACKS SACKS PROD'N FOR TEST PERIO OIL - BBL.	CASING F HOLE 12 CEMENT	RECORD  SIZE  21/4"  7"  SCREE  10  PRODUCT  of pump)  OIL - BBL.	(Report all TOP OF ( 100 sx Ty 85 sx Typ 5 cement N (MD) PTH INTERVA )80'-12'	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso 2-3  ACID, SHOT L (MO) 14'  GAS - MCF.	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE 27 bbls sand; 2,	CORD  aCI2 w/1/4 conite/sx &  1/4# cellofl:  TUBING R  DEPT  . CEMENT SC  AMOUNT AN  15% HCL  155 bbls  WATER - BBI	# celioflake/sx 1/4# celioflake/s ake/sx.  EECORD H SET (MD) 1257'  OUEEZE, ETC. D KIND OF MATERIAL ; 160,580# 20  AquaSafe X-2  WELL STATUS	AMOUNT PL  Sx. Tail w/  PACK  N/A  L USED  /40 Brad  0 gel  (Producing a Shut-in   GAS - OIL R	SO SX Type  ER SBT (MD)  y  r shut in)	
TYPE ELECTRIC AND CR-CCL-CNL  SING SIZE/GRADE  8-5/8" J-55  5-1/2" J-55  SIZE  PERFORATION RECO  076'-78'; 117  TE FIRST PRODUCTION  N/A  TE OF TEST  DISPOSITION OF GAS ented - to be  LIST OF ATTACHMENT	TO  RD (Interv.)  (2'-80';  N  HOURS TEST  (Sold, use: Sold  S	WEIGHT, LB./1 24# 15.5#  P (MD)  Val. size and nucl. 1208'-14  PRODUCTION Flowing TED  SSURE  ad for fuel, ver a sundr	LINER REC BOTTOM  W/4 SI  NMETHOD (I)  CHOKE SIZE  CALCULATED 24 - HOUR RA  Inted, etc.)  y notice	DEPTH S 13 14 CORD M (MD)  pf  (Flowing, gas	SET (MD) 31' 15'  SACKS  SACKS  PROD'N FOR TEST PERIO OIL - BBL.	CASING F HOLE 12 12 CEMENT*	RECORD  SIZE  21/4"  7"  SCREE  10  PRODUCT  of pump)  OIL - BBL.  GAS - MCF.	(Report all TOP OF (100 sx Ty 85 sx Typ 5 cement N (MD) PTH INTERVA 080'-12'	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso 2-3  ACID, SHOT L (MO) 14'  GAS - MCF.	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE 27 bbls sand; 2,	CORD  aCI2 w/1/4 conite/sx &  1/4# cellofl:  TUBING R  DEPT  . CEMENT SC  AMOUNT AN  15% HCL  155 bbls  WATER - BBI	# celloflake/sx 1/4# celloflake/s ake/sx.  EECORD H SET (MD) 1257'  DUEEZE, ETC. D KIND OF MATERIAL .; 160,580# 20 AquaSafe X-2  WELL STATUS	AMOUNT PL  SX. Tail w/  PACK  N/A  L USED  /40 Brad  0 gel  (Producing of Shut-in   GAS-OIL R	SO SX Type  ER SBT (MD)  Y  r shut in)  ATIO	
TYPE ELECTRIC AND CR-CCL-CNL  SING SIZE/GRADE  8-5/8" J-55  5-1/2" J-55  SIZE  PERFORATION RECO  076'-78'; 117  TE FIRST PRODUCTION  N/A  TE OF TEST  DISPOSITION OF GAS ented - to be	TO  RD (Interv.)  (2'-80';  N  HOURS TEST  (Sold, use: Sold  S	WEIGHT, LB./1 24# 15.5#  P (MD)  Val. size and nucl. 1208'-14  PRODUCTION Flowing TED  SSURE  ad for fuel, ver a sundr	LINER REC BOTTOM  W/4 SI  NMETHOD (I)  CHOKE SIZE  CALCULATED 24 - HOUR RA  Inted, etc.)  y notice	DEPTH S 13 14 CORD M (MD)  pf  (Flowing, gas	SET (MD) 31' 15'  SACKS  SACKS  PROD'N FOR TEST PERIO OIL - BBL.	CASING INCLUDE TO THE HOLE TO THE TO THE HOLE TO THE HOLE TO THE HOLE TO THE TO THE HOLE TO THE THE TO THE	RECORD  SIZE  2'4"  7"  SCREE  10  PRODUCT  of pump)  OIL - BBL.  GAS - MCF.	(Report all TOP OF (100 sx Ty 85 sx Typ 5 cement N (MD) PTH INTERVA 080'-12'	strings set CEMENT, CEM pe 5 ceme e 5 cemen w/3# Gilso 30 2-3 ACID, SHOT L (MO) 14'  GAS - MCF.	in well) MENTING RE INT W/3% C It w/3# Gilt Inite/sx &  SIZE I/8"  FRACTURE 27 bbls sand; 2,	CORD  aCI2 w/1/4 conite/sx &  1/4# cellofl:  TUBING R  DEPT  . CEMENT SC  AMOUNT AN  15% HCL  155 bbls  WATER - BBI	# celloflake/sx 1/4# celloflake/s ake/sx.  EECORD H SET (MD) 1257'  DUEEZE, ETC. D KIND OF MATERIAL .; 160,580# 20 AquaSafe X-2  WELL STATUS	AMOUNT PL  SX. Tail w/  PACK  N/A  L USED  /40 Brad  0 gel  (Producing of Shut-in   GAS-OIL R	SO SX Type  ER SBT (MD)  y  r shut in)	

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ind: JT	FORMATION TOP	ВОТТОМ	DESCRIPTION, CONTENTS, ETC.		401 /	
				NAME	MEAS DEPTH	TRUE
NT.						VERT. DEPTH
				Ojo Alamo	000	
				Fruitland	840'	
				Pictured Cliffs	1210'	
				TOTAL DEDTH	1430'	
					2	
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