5. LEASE

Lease #36**2** 

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	OF THE INTERIOR			
ברחו חבו	CAL SURVEY	6. IF	INDIAN, ALLOTTEE OR TRIBE NAM	ME
GEOLOGI	UAL SUNTLI		icarilla Apache	
SUNDRY NOTICES AI	ND REPORTS ON	WELLS 7. U	NIT AGREEMENT NAME	
o not use this form for proposals to servoir. Use Form 9-331-C for such p	drill or to deepen or plug bairoposals.)	8. F/	ARM OR LEASE NAME	
oil gas ot	ther Dual Completi		ELL NO.	
. NAME OF OPERATOR			9 Martin-Florance	
W. B. Martin & Asso	ociates		ELD OR WILDCAT NAME	ta Evt
. ADDRESS OF OPERATOR		I	. Lindrith Gallup Dako	
2110 N. Sullivan, F	Farmington, NM 8		EC., T., R., M., OR BLK. AND SUR' REA NE SE 5	VET OR
. LOCATION OF WELL (REPOR	RT LOCATION CLEARLY.	See space 17	T23N R4W	
below.) 19801 FS	SL and 660' FEL	12.0	OUNTY OR PARISH 13. STATE	
AT SURFACE.	JE and odd 122	1		
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:			io Arriba   NM PI NO.	
	TO WELL THE MATTINE		FINO.	
CHECK APPROPRIATE BOX	TO INDICATE NATURE	OF NOTICE,	LEVATIONS (SHOW DF, KDB, AN	ID MD)
REPORT, OR OTHER DATA			r. 7063'	10 110)
QUEST FOR APPROVAL TO:	SUBSEQUENT RE	PORT OF	7. 7003	
ST WATER SHUT-OFF	PO	1983 e YAM		•
RACTURE TREAT		1327		
HOOT OR ACIDIZE		CADY "	L J	
EPAIR WELL		(BB)	Report lesuits of multiple completio	n or zone
JLL OR ALTER CASING 🔲		OGICAL N.	A 51	
	1 1 2	<b>って</b> ひとってしい	L 2 3 3	
ULTIPLE COMPLETE		11. S. GEUNGTO	Mile Comment	
HANGE ZONES		U. S. GEOINGTO	Pireport esuits of multiple completion. change on Farm 9–330.)	
ULTIPLE COMPLETE HANGE ZONES HANDON* Hother) Production Casing	g Cement		( 2 8C)	
ULTIPLE COMPLETE HANGE ZONES SANDON* Other) Production Casing	COMPLETED OPERATION starting any proposed widepths for all markers and n: 04/10/83 Tot	IS (Clearly state all peork. If well is direction dizones pertinent to thical Depth 7311!	ertinent details, and give pertiner ally drilled, give subsurface locations work.)*	nt dates, ons and
ULTIPLE COMPLETE HANGE ZONES BANDON* Other) Production Casing T. DESCRIBE PROPOSED OR of including estimated date of measured and true vertical of the complex control of the	COMPLETED OPERATION starting any proposed widepths for all markers and n: 04/10/83 Tot	IS (Clearly state all peork. If well is direction dizones pertinent to thical Depth 7311!	rtinent details, and give pertiner ally drilled, give subsurface locati	nt dates, ons and
ULTIPLE COMPLETE HANGE ZONES BANDON* Ther) Production Casing To DESCRIBE PROPOSED OR including estimated date of measured and true vertical or the state of the s	COMPLETED OPERATION starting any proposed we depths for all markers and n: 04/10/83 Tot	IS (Clearly state all peork. If well is direction dizones pertinent to thical Depth 7311!	ertinent details, and give pertiner ally drilled, give subsurface locations work.)*	nt dates, ons and
ULTIPLE COMPLETE HANGE ZONES BANDON* Ther) Production Casing T. DESCRIBE PROPOSED OR of including estimated date of measured and true vertical completed Operation	COMPLETED OPERATION starting any proposed widepths for all markers and n: 04/10/83 Tot 04/11/83 Rands:	IS (Clearly state all peork. If well is direction dizones pertinent to thical Depth 7311!	ertinent details, and give pertiner ally drilled, give subsurface locations work.)*	nt dates, ons and
ULTIPLE COMPLETE HANGE ZONES BANDON* Other) Production Casing T. DESCRIBE PROPOSED OR including estimated date of measured and true vertical Completed Operation  Completed Operation  Cemented as Follows Equipment	g Cement  COMPLETED OPERATION starting any proposed we depths for all markers and n: 04/10/83 Tot 04/11/83 Rars:  Depth Cement	IS (Clearly state all peork. If well is direction dizones pertinent to this cal Depth 7311' of new	ertinent details, and give pertiner ally drilled, give subsurface locations work.)*  Shirt K-55 171b/ft casing	nt dates, ons and
ULTIPLE COMPLETE HANGE ZONES BANDON* ther) Production Casing 7. DESCRIBE PROPOSED OR including estimated date of measured and true vertical of Completed Operation  Cemented as Follows Equipment	g Cement  COMPLETED OPERATION starting any proposed we depths for all markers and n: 04/10/83 Tot 04/11/83 Rars:  Depth Cement	IS (Clearly state all peork. If well is direction dizones pertinent to this cal Depth 7311' of new	ertinent details, and give pertiner ally drilled, give subsurface locations work.)*  Shirt K-55 171b/ft casing	nt dates, ons and
ULTIPLE COMPLETE HANGE ZONES BANDON* ther) Production Casing 7. DESCRIBE PROPOSED OR including estimated date of measured and true vertical of Completed Operation  Cemented as Follows Equipment	g Cement  COMPLETED OPERATION starting any proposed we depths for all markers and n: 04/10/83 Tot 04/11/83 Rars:  Depth Cement	IS (Clearly state all peork. If well is direction dizones pertinent to this cal Depth 7311' of new	ertinent details, and give pertiner ally drilled, give subsurface locations work.)*  Shirt K-55 171b/ft casing	nt dates, ons and
ULTIPLE COMPLETE HANGE ZONES  BANDON* ther) Production Casing  7. DESCRIBE PROPOSED OR including estimated date of measured and true vertical or Completed Operation  Cemented as Follow Equipment  1. Guide Shoe  2. Float Collar  3. Stage Collar	g Cement  COMPLETED OPERATION starting any proposed we depths for all markers and n: 04/10/83 Tot 04/11/83 Rams:  Depth Cement 7308' 7270' w/625 sks 5210' w/620 sks 3110' w/400 sks	(768.75 ft 3) 50 (762.50 ft 3) 50 (492 ft 3)	ritinent details, and give pertiner ally drilled, give subsurface locations work.)*  750 Poz 2% Gel 6 lbs Koron Po	nt dates, ons and
JLTIPLE COMPLETE JANGE ZONES  BANDON* ther) Production Casing  T. DESCRIBE PROPOSED OR including estimated date of measured and true vertical of Completed Operation  Cemented as Follow Equipment  1. Guide Shoe 2. Float Collar 3. Stage Collar	g Cement  COMPLETED OPERATION starting any proposed we depths for all markers and n: 04/10/83 Tot 04/11/83 Rams:  Depth Cement 7308' 7270' w/625 sks 5210' w/620 sks 3110' w/400 sks	(768.75 ft 3) 50 (762.50 ft 3) 50 (492 ft 3)	ertinent details, and give pertiner ally drilled, give subsurface locations work.)*	nt dates, ons and
ULTIPLE COMPLETE HANGE ZONES BANDON* ther) Production Casing 7. DESCRIBE PROPOSED OR including estimated date of measured and true vertical or Completed Operation  Completed Operation  Cemented as Follows Equipment 1. Guide Shoe 2. Float Collar 3. Stage Collar	g Cement  COMPLETED OPERATION starting any proposed we depths for all markers and n: 04/10/83 Tot 04/11/83 Rams:  Depth Cement 7308' 7270' w/625 sks 5210' w/620 sks 3110' w/400 sks	(768.75 ft 3) 50 (762.50 ft 3) 50 (492 ft 3)	ritinent details, and give pertiner ally drilled, give subsurface locations work.)*  750 Poz 2% Gel 6 lbs Koron Po	nt dates, ons and
ULTIPLE COMPLETE HANGE ZONES BANDON* Other) Production Casing T. DESCRIBE PROPOSED OR including estimated date of measured and true vertical of Completed Operation  Completed Operation  Cemented as Follows Equipment 1. Guide Shoe 2. Float Collar 3. Stage Collar 4. Stage Collar 5.	COMPLETED OPERATION starting any proposed we depths for all markers and 04/10/83 Tot 04/11/83 Rar s:  Depth Cement 7308' 7270' w/625 sks 5210' w/620 sks 3110' w/400 sks Tail in 100 sks	(768.75 ft 3) 50 (762.50 ft 3) 50 (492 ft 3) Class	Tritinent details, and give pertiner ally drilled, give subsurface locations work.)*  (50 Poz 2% Gel 6 lbs Kolonov Poz 2%	olite
ULTIPLE COMPLETE HANGE ZONES BANDON* Other) Production Casing T. DESCRIBE PROPOSED OR of including estimated date of measured and true vertical of Completed Operation  Cemented as Follows Equipment 1. Guide Shoe 2. Float Collar 3. Stage Collar 4. Stage Collar 5.  Subsurface Safety Valve: Manu.	completed operation starting any proposed widepths for all markers and 04/10/83. Tot 04/11/83. Rands: Depth Cement 7308' 7270' w/625 sks 5210' w/620 sks 3110' w/400 sks Tail in 100 sks	(768.75 ft 3) 50 (762.50 ft 3) 50 (492 ft 3) Class	ritinent details, and give pertiner ally drilled, give subsurface locations work.)*  750 Poz 2% Gel 6 lbs Koron Po	olite
ULTIPLE COMPLETE HANGE ZONES BANDON* Other) Production Casing T. DESCRIBE PROPOSED OR of including estimated date of measured and true vertical of Completed Operation  Completed Operation  Cemented as Follows Equipment 1. Guide Shoe 2. Float Collar 3. Stage Collar 4. Stage Collar 5.  Subsurface Safety Valve: Manu.	completed Operation starting any proposed widepths for all markers and 04/10/83 Tot 04/11/83 Rams:  Depth Cement 7308' 7270' w/625 sks 5210' w/620 sks 3110' w/400 sks Tail in 100 sks	(768.75 ft 3) 50 (762.50 ft ) 50 (118ft ) Class	ritinent details, and give pertiner ally drilled, give subsurface locations work.)*  (50 Poz 2% Gel 6 lbs Kolonov Gel 6	olite
ULTIPLE COMPLETE HANGE ZONES BANDON* Other) Production Casing T. DESCRIBE PROPOSED OR of including estimated date of measured and true vertical of Completed Operation  Completed Operation  Cemented as Follows Equipment 1. Guide Shoe 2. Float Collar 3. Stage Collar 4. Stage Collar 5.  Subsurface Safety Valve: Manu.	COMPLETED OPERATION starting any proposed we depths for all markers and n: 04/10/83 Tot 04/11/83 Rams:  Depth Cement 7308' 7270' w/625 sks 5210' w/620 sks 3110' w/400 sks Tail in 100 sks  and Type	IS (Clearly state all peork. If well is direction decomes pertinent to this call Depth 7311' in 7308' of new (768.75 ft 3) 50 (762.50 ft ) 50 (492 ft ) 50 (118ft ) Class	ritinent details, and give pertiner ally drilled, give subsurface locations work.)*  (50 Poz 2% Gel 6 lbs Kolonia Poz 2%	olite
ULTIPLE COMPLETE HANGE ZONES BANDON* other) Production Casing  7. DESCRIBE PROPOSED OR of including estimated date of measured and true vertical of Completed Operation  Cemented as Follows Equipment 1. Guide Shoe 2. Float Collar 3. Stage Collar 4. Stage Collar 5.  Subsurface Safety Valve: Manu.  18. Thereby certify that the fore	COMPLETED OPERATION starting any proposed we depths for all markers and n: 04/10/83 Tot 04/11/83 Rams:  Depth Cement 7308' 7270' w/625 sks 5210' w/620 sks 3110' w/400 sks Tail in 100 sks  and Type	(768.75 ft 3) 50 (762.50 ft 3) 50 (118ft ) Class	ritinent details, and give pertiner ally drilled, give subsurface locations work.)*  (50 Poz 2% Gel 6 lbs Kolonia Poz 2%	olite olite olite

\*See Instructions on Reverse Side

AGGEFIED FOR RECORD

MAY 1 | 1983

