Senta Te

(SUBMIT IN TRIPLICATE)

UNITED STATES

GEOLOGICAL SURVEY

673060

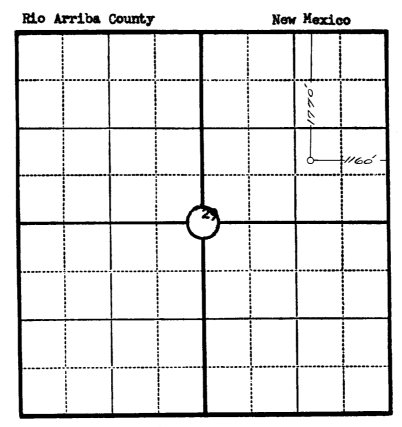
Lease No. (73050

DEPARTMENT OF THE INTERIOR THE AGREEMENT NO. 1 3

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT RE			3.	CHROCOURTS	SERORT OF WATER	CUIT OFF	, 13
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ALTERING CASING. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. [No continued of the							
NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDOMMENT. SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK M			· 1				1
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE			1	- 11			1
OTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF			i	11		25	:
(Indicate above by check mark nature of report, notice, or other data) (Indicate above by check mark nature of report, notice, or other data) (It bec, and bec, No.) (It will) (Field) (County of Subdivision) (State or Territory) The elevation of the derrick floor above sea level is DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) I understand that this plan of work must receive approval in writing by the Geological Survey before operations were blackformance of the county of the			1				
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (I) Ine and Ine and Ine ft. from E line of sec. (I) Sec. and Sec. No.) (I) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) (I) DETAILS OF WORK (I) And all other important proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) (I) I understand that this plan of work must receive approval in writing by the Geological Survey before operations are by comments of the control of the contro			1			K	
ell No							<u> </u>
line of sec. (4) Sec. and Sec. No.) (2) Sec. and Sec. No.) (3) (Twp.) (4) Sec. and Sec. No.) (5) (Twp.) (6) (County or Subdivision) (6) (State or Territory) (7) The elevation of the derrick floor above sea level is the second		(INDICATE ABOVE BY	CHECK MARK NA	TURE OF REPORT,	NOTICE, OR OTHER	DATA)	
ell No					Sasta	ber 14	10 🕏
(W Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Field) (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commonly only the Geological Survey before operations may be commonly only to the Geological Survey before operations may be commonly only to the Geological Survey before operations may be commonly only to the Geological Survey before operations may be commonly only to the Geological Survey before operations may be commonly to the Geological Survey before operations are proposed to the control of the Geological Survey before operations are proposed to the control of t			-				17
(W Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Field) (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commonly only the Geological Survey before operations may be commonly only to the Geological Survey before operations may be commonly only to the Geological Survey before operations may be commonly only to the Geological Survey before operations may be commonly only to the Geological Survey before operations may be commonly to the Geological Survey before operations are proposed to the control of the Geological Survey before operations are proposed to the control of t	all No. 6.36	is located 1770	ft from	[N] line and	1160 ft. fre	om E line of	f sec.
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is the names of and expected depths to objective sands; show sixes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations are by comments.	CH INU. MINE	, to located FREE.	10. 110111			(W)	
(Field) (County or Subdivision) (State or Territory) me elevation of the derrick floor above sea level is ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work) Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations and Science and Scienc		79	. 1	7 16		Incling	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) A superschartedly 200° of 10-3/4° 32.734 caseing and circulate cannot. A superschartedly 200° of 10-3/4° 32.734 caseing and circulate cannot. I approximately 200° of 10-3/4° 32.734 caseing and circulate cannot. I approximately 200° of 20-3/4° 32.734 caseing and circulate cannot. I understand that this plan of work must receive approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations approved approval in writing by the Geological Survey before operations approved approval in writing by the Geological Survey before operations approved approval in writing by the Geological Survey before operations approved approv	(¼ Sec. and Sec. No.)	(Twp).) (Re	ange)	(Meridian)		
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) A superadianticly 200° of 10-3/4° 32.734 cassing and circulate cannot. A superadianticly 420° of 7 304 a 30 production string cassing and commit. I understand that this plan of work must receive approval in writing by the Geological Survey before operations received approval of the comment. Discontinuous description of the derivative sands and cannot be commented to the string cassing and commented the string cassing and commented to the string cassing and commented the string cassing and commented the string cassing and cannot be commented to the string cassing and cannot be caused to the string cassing and cannot be commented to the string case of cassing and cannot be caused to the string case of cassing and cannot be caused to the string case of cassing and cannot be cannot be cassing and cannot be cassing and cannot be cannot be cannot be cassing and cannot be cannot be cannot be cannot be cassing and cannot be c	2000 CONTRACTOR		(County or Q	Inhdivision)	.	(State or Territory)	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) It approximately 200' of 10-3/- 2.735 eaching and discussive count. It approximately 250' of 7' 255 a 235 production obving contag and counts. It is a total depth of approximately 5700' to test the lines formation of the form							
I understand that this plan of work must receive approval in writing by the Geological Survey before operations and by the Company Residence A Richols Georgess (Part Georges)			DETAIL		,		
of approximately 200° of 10-3/4° 32.756 casking and circulate causal. If approximately 1950° of 7° 206 a 256 production string casking and constitution of units of causals. Fill to a total depth of approximately 5700° to test the Mosa Verio Securities I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be community ompany. Rackwood & Richals Security (Part Georgical Survey before operations are by community).							
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commented on the state of the	ate names of and expected	d depths to objective sar	nds: show sizes.	weights,'and lens	ths of proposed ca	sings; indicate muc	dding jobs, cemer
I understand that this plan of work must receive approval in writing by the Geological Survey before operations must be commented ompany. Recknood & Richalls Georges. (Part Georges.)	ate names of and expected	d depths to objective sa ing poi	nds: show sizes.	weights,'and lens	ths of proposed ca	sings; indicate muc	dding jobs, cemer
I understand that this plan of work must receive approval in writing by the Geological Survey before operations must be commented ompany. Recknood & Richalls Georges. (Part Georges.)	ate names of and expected	ing poi	nds; show sizes, ints, and all oth	weights,'and lenger important prop	ths of proposed ca	sings; indicate muc	dding jobs, cemer
I understand that this plan of work must receive approval in writing by the Geological Survey before operations men by commensation of the Gold Cont.	ate names of and expected	ing poi	nds; show sizes, ints, and all oth	weights,'and lenger important prop	ths of proposed ca	sings; indicate muc	dding jobs, cemer
I understand that this plan of work must receive approval in writing by the Geological Survey before operations men by commense ompany Description of the contract of the con	ate names of and expected of approximately	ing pol	nds; show sizes, ints, and all oth	weights,'and lenger important prop	ths of proposed ca cosed work)	sings; indicate much	iding jobs, cemer
I understand that this plan of work must receive approval in writing by the Geological Survey before operations men by commensation of the control of the co	ate names of and expected of approachmately of approachmately of approachmately of many space	ing pol	nds; show sizes, ints, and all oth	weights,'and lenger important prop	ths of proposed ca cosed work)	sings; indicate much	iding jobs, cemer
ompany Rechment & Mahols Geograpy (Part Gerster) Oll Gon. 3	ate names of and expected A symmetric approximated The approximated The approximated The approximated The approximated	ing pol	nds; show sizes, ints, and all other	weights,'and lenger important prop	ths of proposed ca cosed work)	iate count	count vi
ompany Rachmed & Rehols Geograpy (Patt Gerster) Oil Con. 3	ate names of and expected of appropriate the lappropriate the lappropriat	ing pol	nds; show sizes, ints, and all other	weights,'and lenger important properties.	ths of proposed ca cosed work)	iate count	count vi
ompany Rachmed & Rehols Geograpy (Patt Gerster) Oil Con. 3	ate names of and expected of apprendmental of apprendmental or more such rill to a total	ing pol	nds; show sizes, ints, and all other	weights,'and lenger important properties.	ths of proposed ca cosed work)	iate count	count vi
ompany Rachmed & Richols Geograpy (Padt Gereter) Oll Gon. 3	rt apprendental post of the special post of th	ing pol	nds; show sizes, ints, and all other	weights,'and lenger important properties.	ths of proposed ca cosed work)	iate count	count vi
ompany Rachmed & Richols Geograpy (Padt Gereter) Oll Gon. 3	et apprentental et apprentental et apprentental et apprentental et apprentental	ing pol	nds; show sizes, ints, and all other	weights,'and lenger important properties.	ths of proposed ca cosed work)	iate count	count vi
ompany Rachmed & Richols Geograpy (Padt Gereter) Oll Gon. 3	et apprenimatel	ing pol	nds; show sizes, ints, and all other	weights,'and lenger important properties.	ths of proposed ca cosed work)	iate count	count vi
ompany Rachmed & Richols Geograpy (Padt Gereter) Oll Gon. 3	et appreciantel et appreciante	ing pol	nds; show sizes, ints, and all other	weights,'and lenger important properties.	ths of proposed ca cosed work)	iate count	count vi
ompany Rechment & Mahols Geograpy (Part Gerster) Oll Gon. 3	et appreniumbel et appreniumbel 00 or more soni rill to a tetal	ing pol ly 200° of 10- ly 1990° of 7° le of comme.	nds; show sizes, ints, and all other sizes.	weights, and lenger important properties.	the of proposed ca losed work) and circulture ton string	anto count. The Park	Sometime of the second
(DIS. /)	ot appreniumtel ot appreniumtel 00 or more soni rill to a total	ing pol ly 200° of 10- ly 1990° of 7° le of comme.	nds; show sizes, ints, and all other sizes.	weights, and lenger important properties.	the of proposed ca losed work) and circulture ton string	anto count. The Park	Sometime of the second
ddress P. S. Box 611 By De Jasso Joos	ot appreniumbel of appreniumbe	ing policy 200° of 10° is of comme. Lapth of applications of	nds; show sizes, ints, and all other sizes.	weights, and lenger important properties. She casking S	the of proposed ca losed work) and circulture ton string	anto count. The Park	Sometime of the second
Burne, Coloredo By La Jasso Joss	I understand that this pl	ing poly 200° of 10° is of commt. Licyth of application of work must receive the community of the community	nds; show sizes, ints, and all other sizes.	weights, and lenger important properties. She casking S	the of proposed ca losed work) and circulture ton string	anto count. The Park	Sometime of the second
Burnings, Colorado By N/2 Masso Joos	ot apprenium to ot apprenium to ot apprenium to ot apprenium to otal otal otal otal otal otal otal o	ing poly 200° of 10° is of commt. Licyth of application of work must receive the community of the community	nds; show sizes, ints, and all other sizes.	weights, and lenger important properties. She casking S	the of proposed ca losed work) and circulture ton string	anto count. The Park	Sometime of the second
	I understand that this plants of the company	ing poly 200° of 10° is of commt. Licyth of application of work must receive the community of the community	nds; show sizes, ints, and all other sizes.	weights, and lenger important properties. She casking S	the of proposed ca losed work) and circulture ton string	anto count. The Park	Sometical de la constitución de
	I understand that this pl	ing poly 200° of 10° is of commt. Licyth of application of work must receive the community of the community	nds; show sizes, ints, and all other sizes.	weights, and lenger important properties. She can be greated by S740° to the control of the case of t	the of proposed ca losed work) and circulture ton string	anto count. The Park	Sometical de la constitución de

Comp	panyBl	ackwood	i-Nichols			
Leas	e				We	11 No. 6-24
Sec	29	, T	30 N.	, R	7 W.,	N.M.P.M.

Location 1770' from the North line and 1160' from the East line.



Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

GEP 2 1 1950 OIL CON COM DIST. 3

Seal:

Registered Professional Engineer and Land Surveyor. Charles J. Finklea N. Mex. Reg. No. 1302

Surveyed April 15 , 19 53