x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 8F 080168
Ilute

SUNDRY NOTICES AND REPORTS ON WELLS

Subsequent report of shooting or actoring	NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO RECORD OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF READMONNETT. NOTICE OF INTENTION TO ABANDON WELL. (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 THE 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 BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE O	NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		[1:i]
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO BRANDON WELL. (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,	NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.		
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **B.** (NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **B.** (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **B.** (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **B.** (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **B.** (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **Well No. 1. is located .750 ft. from (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **Well No. 1. Is located .750 ft. from (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (State names of the second of the second second (State names of and expected depths to objective ands) show steer, weights, and longths of proposed casings; indicate muddling jobs, combined. (State names of and expected depths to objective ands), show steers indicate muddling jobs, combined. (State names of and expected depths to objective ands), show steers indicate muddling jobs, combined. (State names of and expected depths to objective ands), show steers indicate muddling jobs, combined. (State names of and expected depths to objective ands), show steers indicate muddling jobs, combined. (State names of and expected depths to objective ands), show steers of and expected depths of proposed depths to objective and show steers of an expected depths of proposed depths to objective and show steers of an expected depths of proposed depths	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	13.	
Well No. 1. is located 790 ft. from [No. 1] line and 790 ft. from [E] line of sec. 21 Well No. 1. is located 790 ft. from [Manage of Report, Notice of other data) Well No. 1. is located 790 ft. from [Manage of Report, Notice of Sec. 21 Well No. 1. is located 790 ft. from [Manage of Report of Sec. 21 Well No. 1. is located 790 ft. from [Manage of Meridian] Well No. 1. is located 790 ft. from [Manage of Meridian] Well No. 1. is located 790 ft. from [Manage of Meridian] Well No. 1. is located 790 ft. ft. [Manage of Meridian] Well No. 1. is located 790 ft. ft. [Manage of Meridian] Well No. 1. is located 790 ft. ft. [Manage of Meridian] Well No. 1. is located 790 ft. ft. [Manage of Meridian] Well No. 1. is located 790 ft. ft. [Manage of Meridian] Well No. 1. is located 790 ft. ft. [Manage of Meridian] Well No. 1. is located 890 ft. [Manage of Meridian] Well No. 1. is located 890 ft. [Manage of Meridian] Well No. 1. is located 890 ft. [Manage of Meridian] Well No. 1. is located 890 ft. [Manage of Meridian] Well No. 1. is located 890 ft. [Manage of Meridian] Well No. 1. is located 890 ft. [Manage of Meridian] Well No. 1. is located 890 ft. [Meridian] Well	NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT		
Well No. I is located 790 ft. from Nine and 790 ft. from Eline of sec. 21 Well No. I is located 790 ft. from Nine and 790 ft. from Eline of sec. 21 Well No. I is located 790 ft. from Nine and 790 ft. from Eline of sec. 21 Well No. I is located 790 ft. from Nine and 790 ft. from Eline of sec. 21 Well No. I is located 790 ft. from Nine and 790 ft. from Eline of sec. 21 Well No. I is located 790 ft. from Nine and Nine Act of Country or Subdivision) Greated 1971 The elevation of the demonstrations above sea level is 1982 ft. DETAILS OF WORK State names of and expected depths to objective sands; show discs, weights, and langths of proposed casings; indicate mudding jobs, committed in points, and all other important proposed work) We propose to drill subject well as follows: DETAILS OF WORK State names of and expected depths to objective sands; show discs, weights, and langths of proposed casings; indicate mudding jobs, committed in points, and all other important proposed work) DETAILS OF WORK State names of and expected depths to objective and all other important proposed work) DETAILS OF WORK State names of and expected depths to objective and all other important proposed casings; indicate mudding jobs, committed work to propose to drill sufficient velues to circulate to surface. Woll as follows: DETAILS OF WORK State names of and expected depths to objective and surface of the points, and all sufficient velues to circulate to surface. Woll as follows: DETAILS OF WORK State names of and expected depths to objective and surface of proposed work) State names of and expected depths to objective and surface of proposed work) DETAILS OF WORK State names of and expected depths to objective and surface of proposed work) DETAILS OF WORK State names of and expected depths to objective and surface of proposed work) DETAILS OF WORK State names of and expected depths to objective and surface of proposed work) State names of and expected depths to objective and surface of proposed work) DETAILS OF	NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY		
Well No. 1. is located .790 ft. from	NOTICE OF INTENTION TO ABANDON WELL				111.
Well No. 1. is located .790 ft. from					
Well No. 1. is located 790 ft. from S line and 750 ft. from E line of sec. 21 HE	(INDICATE ABOVE BY CHECK MAI	RK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	~	
Well No. 1. is located 750 ft. from line and 750 ft. from line of sec. 21 NE/4 Section 21 Of Sec. and Sec. No.) The Section 21 Of Sec. and Sec. No.) The all 12 N. S. S. 12 N. S.			June 28	19	9
NE's Section 31 Of Sec. and Sec. No.) The sin Daketa (Field) The elevation of the characteristic and a show also, weights, and lengths of proposed casing; indicate mudding jobs, careful. DETAILS OF WORK (State names of and expected depths to objective sands; show alsos, weights, and lengths of proposed casing; indicate mudding jobs, careful. We propose to drill subject well as follows: Detail 12 1 4 hole to 200'. Set 3 5 '9' Pl. STAC casing at 200' and coment with sufficient volume to circulate to surface. WC 3 hours and pressure test easing. Detail out from surface with 7-7/5" bit to 20. Run electrical survey and games ray-senie logs. Run 5 1/2" casing through deepest pay, with stage collar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 seeks coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Temper Oil Company Address P. C. Box 1715 Bureango, Colorado By Address By Address Plumb	And the second s	[]	N)	-	
The elevation of the described above sea level is see ft. DETAILS OF WORK (State or and espected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate muddleg jobs, combined in points, and all other important proposed work) But propose to drill subject well as follows: Detail 21 4 hole to 200. Set 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Well No. 4 is located 250 ft. fro	m	line andft. from {line of sec	Y	
The elevation of the described above sea level is to the proposed casing and appear to drill subject wall as follows: Details of Work (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddleg jobs, combined ing points, and all other important proposed work) Detail 12 1 4 hole to 200 and coment with sufficient volume to directlate to currence. Wor 3 hours and pressure test easing. Detail out from surface with 7-7/8 bit to 70. Run electrical survey and games ray-sonic legs. Run 1 1 casing through despect pay, with stage cultar set 50 feet below hase of Pictured Cliff and coment in two stages, approximately 300 sacks coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Teamers Oil Company Address P. O. Bex 1718 Durengo, Colorado By Manual By Plumb	NE/4 Section 21 9. 27 N.,	R.	12 V. N.M.P.M.		
The elevation of the chamichalism above sea level is to the ft. DETAILS OF WORK (State names of and expected depths to objective sandars show sizes, weights, and lengths of proposed casings; indicate muddling jobs, committed in points, and all other important proposed work) We propose to drill subject wall as follows: Detail 12 1/4 hole to 800'. Set 3 5/3' S.4 STAC casing at 200' and coment with sufficient volume to circulate to surface. Wot 8 hours and pressure test easing. Brill out from surface with 7-7/8" bit to 79. Run electrical survey and games ray-sente logs. Run b 1/2" casing through deepest pay, with stage collar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 sacks coment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Fernace Old Company Address P. Bex 1716 Burenge, Colorado By Mallural P. Plumb	(1/4 Sec. and Sec. No.) (Twp.)	(Ran	ge) (Meridian)	TI	
The elevation of the chandral above sea level is 100 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddleg jobs, combining points, and all other important proposed work) We propose to drill subject wall as follows: Dell 12 1 4 hole to 200 and coment with sufficient volume to circulate to surface. Work hours and pressure test easing. Dell 12 1 4 hole to 200 and coment with sufficient volume to circulate to surface. Work hours and pressure test easing. Dell 12 1 4 hole to 200 and coment with sufficient volume to circulate to surface. Work hours and pressure test easing. Brill out from surface with 7-7/5 bit to 20. Run electrical survey and games ray-sonic logs. Run 5-1/2 casing through deepest pay, with stage caller set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 sacks cament. Release rig, run tubing, potential well, and clean location. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Received Cliff and company Address P. S. Box 1714 Burenge, Colorado By Mallumb By Plumb			New Mexico?! -	<i> /</i>	
The elevation of the described are above sea level is	, ,	y or Sub	(State of Territory)	V	Λ\
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, semisful. We propose to drill subject well as follows: Dill 12 1/4 hole to 800'. Set 3 5/8 24 STAC casing at 200' and coment with sufficient volume to circulate to surface. WC 8 hours and pressure test casing. Drill out from surface with 7-7/8 bit to 70. Run electrical survey and gamma ray-senic logs. Ent 1/2 casing through deepest pay, with stage cullar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 360 sacks coment. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Feenece Oil Company Address P. 6. Bex 1714 Durango, Colorado By Manna By Manna By Plumb	Age a common common management of the common common and the common common common and the common c	evel i	s 3000 ft	,,,,	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comment. Impoints, and all other important proposed work) Was proposed to drill subject wall as follows: Dell 12 1 4 hole to 200 . Set 3 5 '3" 24 STEC casing at 200' and coment with sufficient volume to circulate to surface. Wor 8 hours and pressure test casing. Drill out from surface with 7.7/8" bit to 20. Run electrical survey and gamma ray-sonic legs. Run 1 12" casing through deepest pay, with stage cullar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 secks coment. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Feenese Cil Company Address P. O. Box 1715 Durango, Colorado By Manney By Manney E plumb	The devacion of the annual above our		0.0/43.0	1961	77.14
Was propose to drill subject wall as follows: D. Ell 12 1/4" hole to 200". Set 3.5 '9" 24 STAC casing at 200" and coment with sufficient volume to circulate to surface. WOC 3 hours and pressure test casing. Drill out from surface with 7-7/5" bit to 10. Num electrical survey and gamma ray-sonic logs. Ann 3-1/2" casing through deepest pay, with stage collar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 sacks coment. Release rig, run tubing, potential well, and clean location. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Respect 0:1 Company Address P. C. Box 1715 Burrango, Colorado By Mannier By Mannier By Plumb	DETA	AILS	OF WORK $\setminus \Omega u = \bigcup_{i \in U} u_i$	-201	1
Dell 12 1 4 hole to 200. Set 3 5 9 24 STAC casing at 200 and coment with sufficient volume to circulate to surface. WOC 3 hours and pressure test casing. Dell out from surface with 7-7/5 bit to 20. Run electrical survey and gamma ray-sonic logs. Run 3-1/2 casing through deepest pay, with stage collar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 sacks coment. Release rig. run tubing, potential well, and clean location. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Respect 6:1 Company Address P. 3. Bex 1715 Burengo, Colorado By Mann By Mannell E Plumb	(State names of and expected depths to objective sands; show a	sizes, we	eights, and lengths of proposed casings; indicate mudding jobs,	cement	d. /
D-211 12 1 % hole to 800. Set 3 5 % Place casing at 200 and coment with sufficient volume to circulate to surface. WCC 8 hours and pressure test easing. Drill out from surface with 7-7/5 bit to 70. Run electrical survey and games ray-senie legs. Run 3-1/2 casing through deepest pay, with stage collar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 sacks coment. Release rig, run tubing, potential well, and clean location. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Tennece O:1 Company Address P. G. Box 1712 Durango, Colorado By Mann By Mannell F. Plumb	ing points, and all	l other	important proposed work)	**.	<i>,</i>
D-211 12 1 % hole to 800. Set 3 5 % Place casing at 200 and coment with sufficient volume to circulate to surface. WCC 8 hours and pressure test easing. Drill out from surface with 7-7/5 bit to 70. Run electrical survey and games ray-senie legs. Run 3-1/2 casing through deepest pay, with stage collar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 sacks coment. Release rig, run tubing, potential well, and clean location. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Tennece O:1 Company Address P. G. Box 1712 Durango, Colorado By Mann By Mannell F. Plumb	77	A . 4 4	•	, ,,,,	
2. Set 3.5'3" 2" STAC casing at 200' and coment with sufficient volume to circulate to surface. WCC 3 hours and pressure test casing. 3. Drill out from surface with 7-7/5" bit to 70. Run electrical survey and gamma ray-sonic logs. 4. Run 1/2" casing through deepest pay, with stage collar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 sacks coment. 5. Release rig. run tubing, potential well, and clean location. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Technology Old Company Address P. C. Box 1714 By Mullit B Plumb	ha binbose so utill mailest mell et	rol1	LOVE:		
2. Set 3.5'9 Big STEC casing at 200' and coment with sufficient volume to circulate to surface. WCC 3 hours and pressure test casing. 3. Drill out from surface with 7-7/5" bit to 70. Run electrical survey and gamma ray-sonic logs. 4. Run 1/2" casing through deepest pay, with stage collar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 sacks coment. 5. Release rig. run tubing, potential well, and clean location. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Tennece Oil Company Address P. C. Box 1714 Durango, Colorado By Mann By Mann Trumb	• • • • • • • • • • • • • • • • • • •				
S. Drill out from surface with 7-7/8" bit to TD. Run electrical survey and gamma ray-senic legs. Nun h-1/2" casing through despect pay, with stage collar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 secks coment. Release rig: run tubing, potential well, and clean location. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Technolo 0:1 Company Address P. C. Box 1715 Burengo, Colorado W. By Hall H. Plumb		nick s			
3. Drill out from surface with 7-7/5" bit to 2D. Run electrical survey and games ray-senie logs. Run 5-1/2" easing through deepest pay, with stage collar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 sacks coment. Release rig. run tubing, potential well, and clean location. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Respect 6:1 Company Address P. G. Bex 1714 Burengo, Colorado By Hamb	2. Set 3.3.3 Pap Sinc casing at a	90 4	and comment with sufficient volume to	>	
and gamma ray-sonic logs. Run 1/2" casing through deepest pay, with stage collar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 sacks coment. Release rig, run tubing, potential well, and clean location. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Fearesc Oll Company Address P. G. Box 1714 By Manual T. Plumb	circulate to surrace. Will o am		ind processre test casing.		
Bun 1/2" casing through deepest pay, with stage collar set 50 feet below base of Pictured Cliff and coment in two stages, approximately 300 secks coment. Release rig, run tubing, potential well, and clean location. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Tennece Cil Company Address P. C. Box 1714 By Address By Hunde		/ D''' E	out to MD. Hom electrical survey		
below base of Pictured Cliff and coment in two stages, approximately 300 sacks coment. Release rig, run tubing, potential well, and clean location. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Federace Oil Company Address P. C. Box 1714 Burengo, Colorado By Man By Mulling Plumb					
300 secks coment. Release rig, run tubing, potential well, and clean location. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Records 0:1 Company Address P. C. Box 1714 Direngo, Colorado By Man By Mustule R Plumb	. Han 4-1/E. coming galands decle	e he	y, with stage collar set 50 feet		
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Technology Address P. C. Bex 1714 Direngo, Colorado By Mach By Mulling Plumb			ment in two stages, approximately		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Technology Address P. C. Best 1714 By Mulli Plush	A STATE OF THE STA	- الاستا			
Company Technolo 6:1 Company Address P. C. Bex 1714 Durango, Calorado By Shundt B Plumb) - mercens tra' tau santus' highest	AL V	Wall, who close location.		
Address P. C. Box 1714 Durango, Colorado Man By Mullet B Plant	I understand that this plan of work must receive approval i	in writi	ng by the Geological Survey before operations may be commen	ced.	
Durango, Colorado Man By Soffmult 1 Plumb	Company Fearest 0:1 Company				
Durango, Colorado Man By Soffmult 1 Plumb	4.11 D A Trop 1913				
	Address F. G. BOX 1719	-			
	Brown Calama	es I	wan b South 1-		
Title District Production Superintenden	Autongo, Colorado	- 91	By ///furing	in the same	Ł
Title was an at a stand order transmitted			Til Bistriat Production Suns	er fat	an i an i
		-	Title and the state of the bottle	*	-

	WELL LOCATION AND ACREAGE DEDICATION PLAT AND OFFICE HANDPORTER CAS ROBATION OFFICE ROBATION OFFICE WELL LOCATION AND ACREAGE DEDICATION PLAT SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVENUE SIDE ROBATION OFFICE								
	A STATE OF THE STA		SECTIO) N A					
Operator			Lease				Well No.		
Unit Letter	OIL COMPANY Section	Township	Ran	WATSON "	County				
omit Letter ▲	21	27 Worth	1	2 West	San	Juan			
Actual Foota	ge Location of Well:								
790	feet from the	North line an		fee	t from the	<u>Fast</u>	line Dedicated Acresge:		
Ground Level	l Elev. Producing	Formation Delegate	Pool	Basin			Acres		
5822							. ("Owner" means the person		
		. If answer is "yes," Typ is "no," list all the owner				OIL	RECEIVED WAS O 1961 CON. DISS.		
			7 \	PLATIFICATION					
				-06/1 - 0	- 79o' >	I hereby in SECTI plete to t belief. Name Position Company Date	certify that the information ON A above is true and com- he best of my knowledge and Prod. Supt.		
						June	28 19-1		
	80	ection 2	1			shown on plotted fr surveys n supervisi and corre and belie	reyed 1961 ed Professional Engineer		
0 330	560 990 1320 1650	0 1980 2310 2640 2	2000 15	00 1000	500	Certificut			

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.

13 1

5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.