Form 9-881 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Tripped and all the second
Land Office Control 70
Lease No. 078641
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF REDRILLING OR REPAR. SUBSQUENT REPORT OR PROPRIED ON REPORT. (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,	TO DOU'S	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ALARADON 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 O	OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
SUBSCULENT REPORT OF ABANDONMENT. 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, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF	OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. (NOTICE OF INTENTION TO PULL OR ALTER CASING. (NOTICE OF INTENTION TO ABANDON WELL (NOTICE OF INTENTION	OTICE OF INTENTION TO BE DOUG OF REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPOR	TICE OF INTENTION TO RE-DRILL ON RESERVE	SUBSEQUENT NEW OWN
(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. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPOR	TICE OF INTENTION TO SHOUT 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) (INDICATE BY CHECK MA	TICE OF INTENTION TO POLE ON ALTER	
(County of Bubbly in State of No. 1 (No. 1 (Range) (Meridian) (County of Bubbly inion) (County of Pubbly inion) (County of Bubbly inion) (County of Bubbly inion) (County of Bubbly inion) (County of Bubbly inion) (County		
is located 750. ft. from [N] line and 1800. ft. from [W] line of sec. 1800. http://dx.dec.and.bec.No. (Twp.) (Range) (Mordian) (Pied) (County of Subdivision) (State of Territory) DETAILS OF WORK at names of and expected depths to objective sands; show since, weights, and laughts of proposed casings; indicate mudding jobs, coment-ing points, and all other important proposed work) Principles of 7" (20, 20 and 23) 3-35 carring and sec at 623 vith floats calls. Run 6309 of 7" (20, 20 and 23) 3-35 carring and sec at 623 vith floats calls. Comments with 300 at of 50-50 Manual, with 1.55/at turpuing. Flug form 8/3/39. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Runnage Case Received Company Runnage Case Received Company Runnage Case Received Case Rece	(INDICATE ABOVE BY CHECK MA	
(Sie of Persons See, No.) (Twp.) (Range) (County of Studies (Siate of Persons) (County of Studies (Siate of Persons) (Siate of Persons) (MAY 27 1950) MAY 27 1950 OH COA COM DETAILS OF WORK at names of and expected depths to objective sands; show sizes, weighte, and lengths of proposed casings; indicate mudding jobs, conventing points, and all other important proposed work) With the report running and commercing of proposed casings; indicate mudding jobs, conventing on the proposed work) Fig. 111 8 3/4" hale from 395" to 6372". Ran 6309" of 7" 68, 20 and 395 3-55 carring and set at 6323" with float cells. Convented with 300 as of 50-50 Manual with 1.55/de turpling. Plug down 3/8/99. Convented with 300 as of 50-50 Manual with 1.55/de turpling. Plug down 3/8/99. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Manual Company See See 1714. By Manual Company See See 1714.		, 1950
(State of Temporal Section (State of Temporal Section of the Secti		(A)
(County or Subdivision) (Range) (County or Subdivision) (County or S	A Walter C. is located 750 ft. fr	com line and line and line of sec.
(W. Bec. and Sec. No.) (County of Subdivision) (MAY 2.7 1980) (MAY 2.7 1980)		MIN STEEL ST
(County of Subdivision) MAY 27 1980 DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting on the report running and connecting of production consing on follows: Brill 8 1/4" hale from 295" to 6372". Brill 8 1/4" hale from 2	(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
MAY 27 1960 DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certenting points, and all other important proposed work) Wich to report running and committing of proposed casings; indicate mudding jobs, certenting of proposed work) Pall 8 3/4" hale from 295" to 6372". Run 6309" of 7" ob, 20 and 23f 3-55 conting and set at 6323" with float calls. Commented with 300 as of 50-50 biantil with 1.5f/cm turping. Fing down 8/8/39. NOC 24 lars, pressure tested at 1880 year for 30 minutes. Hald off. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Summers of 25 and 1714. By Address Page 1714.		(State or Ter story)
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing or proposed work) • wich to report running and committing of probabilism cassing as follows: • wich to report running and committing of probabilism cassing as follows: • Paul 8 3/6" hele from 395" to 6572". • Paul 6309" of 7" ob, 20 and 23/ 3-55 cassing and set at 6323" with float calls. • Committed with 300 as of 50-50 Result with 1.56/as turpling. Flug down 8/8/99. • WOC 26 hars, pressure tested at 1830 yes for 30 minutes. Held SE. • Top of country at 5325" (Respectative curvey.) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Research & Symmetrics Company Address Re Ge Res 1714	(Field)	MAY 2.7 toca
DETAILS OF WORK Ste names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing or proposed work) • wich to report running and committing of production causing as follows: • with the report running and committing of production causing as follows: • Paul 18 3/6" hole from 395" to 6572". • Paul 5309" of 7" ob, 20 and 23/ 3-55 capting and set at 6323" with float calls. • Committed with 300 as of 50-50 Remail with 1.56/sk turpling. Flug down 8/8/59. • WOC 26 hars, pressure tested at 1880 yei for 30 minutes. Held SE. • Top of commet at 5385" (Respectative curvey.) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Summance Case Symmetricals Company Address R. G. Res 1714	lings only groups lovel	level is 6119 ft.
evich to report running and commuting of production coming as follows: Brill 8 3/5" hale from 295" to 6372". But 5369" of 7" 65, 20 and 235 3-55 carring and set at 6323" with float calls: Commuted with 360 as of 50-50 Manil with 1.55/sk turping. Flug down 8/8/99. WOC 25 hars, pressure tested at 1260 pei for 30 minutes. Hald Ex. Turners of and expected depths to objective approval in writing by the Geological Survey before operations may be commenced. Company Theresand des Transmission Company address P. S. Res 1715. By	G CICARCIOIL OL CLA	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
e vich to report running and semanting of production coming as follows: Brill 8 3/6" hale from 295" to 6372". Ben 6309" of 7" 05, 20 and 23f 3-55 conting and set at 6323" with fleet collect. Commented with 360 as of 50-50 Manual with 1.5f/sk turbing. Flug down 8/8/59. WOC 25 hars, pressure tested at 1220 pei for 30 minutes. Hald 22. Top of country at 5325" (Responsibure survey.) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Response. Columnication Company By Alexandria, R. R. M.	DE	TAILS OF WORK
e vish to report running and semanting of production ensing as follows: Derill 8 3/4" hale from 395' to 6372'. Den 6309' of 7" 03, 20 and 23f 3-55 ensing and set at 6323' with fleet cells: Commented with 300 as of 50-50 Manual with 1.56/ds tudping. Flug down 8/8/59. Dec 24 hrs., pressure tested at 1220 pei for 30 minutes. Hald 62. Desport comment at 5325' (Responsture survey.) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Response for Franchiscian Company Address 2. 9. New 1714 By Alexander. 3. 3. 3. 3. 3.		ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
wish to report running and seasons. If the system is a system is a system is a system is a system in the system in the system is a system in the system in the system is a system in the system in the system is a system in the system in the system is a system in the system in the system is a system in the system in the system is a system in the system in the system in the system is a system in the system in the system is a system in the system in the system is a system in the system in the system is a system in the system is a system in the system in the system is a system in the system in the system is a system in the system in the system in the system is a system in the system in the system is a system in the system in the system in the system is a system in the system in the system in the system in the system is a system in the system in the system in the system in the system is a system in the system in the system in the system is a system in the system in	ate names of and expected depths to objective points, and	i all other important proposed work)
Part 8 3/6" hele from 255' to 6572'. Rem 6309' of 7" 05, 20 and 23f 3-55 ensing and not at 6323' with float collection of 70 05, 20 and 23f 3-55 ensing and not at 6323' with float collection. Commented with 300 an of 50-50 Manual with 1.3f/sk tufpling. Flug down 8/8/59. WOC 26 hrs., pressure tested at 1880 pei for 30 minutes. Held 62. Top of comment at 5325' (Respectative survey.) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Respected Company Address 2. 0. Rem 1714 By Amanual Response Response Columns of the Column	An owners consider and see	mating of production entire of rollars:
Hen 5309° of 7" 60, 20 and 235 3-55 engine and set at 6323° with float cells. Comented with 300 as of 50-50 Bianil with 1.55/sk tusping. Fing down 8/8/59. NOC 25 hars, pressure tested at 1220 pei for 30 minutes. Held Cff. Pop of country at 5325° (Responsible survey.) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Thursdane Gas Franchiscian Company Address P. G. Res 1734 By Amandaly R. E. M.	S ATTE OF LABOUR 1	•
. Ran 5309° of 7" 05, 20 and 235 3-55 engine and set at 6323° with float cells. Comented with 300 as of 50-50 Riamil with 1.55/ok tusping. Fing down 8/8/59. 1. WCC 25 laws, pressure tested at 1220 pei for 30 minutes. Hald Cff. 3. Yep of country at 5325° (Resperature survey.) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Thumsesse Cos Francisco Company Address P. G. Ren 1715 By Manual P. S.	melts & t/k" hale from 295" 1	be 6372'.
Commenced with 300 as of 50-50 biantil with 1.56/sk turping. Fing down 8/8/59. WCC Sh hare, pressure tested at 1580 pei for 30 minutes. Held SE. Top of comment at 5325' (Responsiture curvey.) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Surveyed Cas Transmission Company Address R. Ge Res 1716 By Manager Colorado By Manager R. E. E.		A was an Separation Plant coller.
Commenced with 300 as of 50-50 biantil with 1.56/sk turping. Fing down 8/8/59. WCC Sh hare, pressure tested at 1580 pei for 30 minutes. Held SE. Top of comment at 5325' (Responsiture curvey.) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Surveyed Cas Transmission Company Address R. Ge Res 1716 By Manager Colorado By Manager R. E. E.	Ten 6900" of 7" (8), 20 and 2	of 3-55 anning and not no ober, areas
NOC 24 live, pressure tested at 1880 pei for 30 minutes. Held Sil. 3. Top of count at 5325 (Resperature curvey.) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Respected Case Transmission Company Address P. G. Res 1714 By Manager Coloredo By Manager Coloredo		A THE AMERICAN STORY BOTH BASES 8/8/59.
NOC Sh lars, pressure tested at 1880 pei for 30 minutes. Held St. 3. Top of count at 5325 (Semperature curver.) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Democrate Case Pressure Company Address 2. G. Res 1714 By Manual St. S.	Commenced with 300 am of 50-5	O Bland Atto 1'M/an ambres tree
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Thursday Con Transmission Company Address P. C. Ten 1719 By Augustical Survey By By Augustical Survey By B		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Thursday Con Transmission Company Address P. C. Ten 1719 By Augustical Survey By By Augustical Survey By B	woo go his, pressure tested	94 7860 Agt Los De Structures
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Businesses Case Standards Company By By By By By	_	
Address P. G. Ben 1714 By Manual Columbia By		
Address P. C. New 1714 By Manual Paris Box 1714 By Manual Paris Box 1814	i. Two of connect at 5385" (seem	
Address P. C. New 1714 By Manual Paris Box 1714 By Manual Paris Box 1814	, talk of comments are block comments	
Address P. G. Ben 1714 By Manual Parks By Manual Parks By Manual Parks By Manual Parks By	, was or commend as your	eval in writing by the Geological Survey before operations may be commenced.
Address P. G. Box 1734 By Khura Rey	I understand that this plan of work must receive appr	
	I understand that this plan of work must receive appr	
	I understand that this plan of work must receive appr	Company
	I understand that this plan of work must receive appropriate the state of the state	Company
	I understand that this plan of work must receive approach the company . The second that the plan of work must receive approach to the company . The second that this plan of work must receive approach to the company . The second that the plan of work must receive approach to the company . The second that the plan of work must receive approach to the company . The second that the plan of work must receive approach to the company . The second that the plan of work must receive approach to the company . The second that the plan of work must receive approach to the company . The second that the company .	- Maria Cara Cara Cara Cara Cara Cara Cara
	I understand that this plan of work must receive approach the company . The second sec	- blanca (Sad
	I understand that this plan of work must receive appropriate the Standard Company Standard	- Min a Care a