Form 9-381 b (April 1952)

TALE-PLY

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Dalos, Mare Marcies

Jicarilla Apeche

Allottes Cont. #128-Treet #225

Lease No. J.s. Apache #9\*

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO GRANGE PLANS. NOTICE OF INTENTION TO GRANGE PLANS. SUBSEQUENT REPORT OF STREEMING ASSING. NOTICE OF INTENTION TO SECOND ACCIDIZE. NOTICE OF INTENTION TO ADARDON WELL.  OMBUGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  NOTICE OF INTENTION TO ADARDON WELL.  SUBSEQUENT REPORT OF REPORT OF REPORT. NOTICE, OR OTHER DATA  NOTICE OF INTENTION TO ADARDON WELL.  SUBSEQUENT REPORT OF REPORT OF ADARDONISM. SUBSEQUENT REPORT OF REPORT. NOTICE, OR OTHER DATA  NOTICE OF INTENTION TO SECOND ACCIDING.  NOTICE OF INT				<del></del>
NOTICE OF INTENTION TO GAMME FLANS.  SUBSEQUENT REPORT OF SHOTING GAME GAME NOTICE OF INTENTION TO REPORT OF REPORT OF ATENDED GAME NOTICE OF INTENTION TO SHOOT OR ACEDIZE SUBSEQUENT REPORT OF REPORT OF REPORT NOTICE OF INTENTION TO SHOOT OR ACEDIZE SUBSEQUENT REPORT OF REPORT OF REPORT NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REPORT OF REPORT NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REPORT OF REPORT NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REPORT OF REPORT NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REPORT OF REPORT NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REPORT OF REPORT NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REPORT OF REPORT NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REPORT OF REPORT NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REPORT OF REPORT OF REPORT NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REP	NOTICE OF INTENTION TO DRILL	SUBSEQU	ENT REPORT OF WATER SHUT-OFF	
Well No. 1 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 1 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 2 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 3 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 3 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 4 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 5 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 6 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 6 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 6 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 6 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 6 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 6 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 6 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 6 is located State from S line and TSO: ft. from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State from S line of sec. 16.  Well No. 6 is located State		SUBSEQU	ENT REPORT OF SHOOTING OR ACIDIZING	
Well No. 1 is located \$44. ft. from S line and 750 ft. from E line of sec. 16.  Well No. 2 is located \$44. ft. from S line and 750 ft. from E line of sec. 16.  Well No. 3 is located \$44. ft. from S line and 750 ft. from E line of sec. 16.  Well No. 4 is located \$44. ft. from S line and 750 ft. from E line of sec. 16.  Well No. 5 is located \$44. ft. from S line and 750 ft. from E line of sec. 16.  Well No. 6 is located \$44. ft. from S line and 750 ft. from E line of sec. 16.  Well No. 6 is located \$44. ft. from S line and 750 ft. ft. from E line of sec. 16.  Well No. 6 is located \$44. ft. from S line and 750 ft. ft. from E line of sec. 16.  Well No. 6 is located \$44. ft. from S line and 750 ft.			ENT REPORT OF ALTERING CASING	
Well No. 1 is located \$64. ft. from S line and \$790 ft. from S line of sec. 14.  Well No. 2 is located \$64. ft. from S line and \$790 ft. from S line of sec. 14.  Well No. 3 is located \$64. ft. from S line and \$790 ft. from S line of sec. 14.  Well No. 4 is located \$64. ft. from S line and \$790 ft. from S line of sec. 14.  Well No. 5 is located \$64. ft. from S line and \$790 ft. from S line of sec. 14.  Well No. 6 is located \$64. ft. from S line and \$790 ft. from S line of sec. 14.  Well No. 6 is located \$64. ft. from S line and \$790 ft. ft. from S line of sec. 14.  Well No. 7 is located \$65 ft. ft. from S line and \$790 ft. ft. from S line of sec. 14.  Well No. 6 is located \$65 ft. ft. from S line and \$790 ft. ft. from S line of sec. 14.  Well No. 6 is located \$65 ft. ft. from S line and \$790 ft.	NOTICE OF INTENTION TO REDRILL OR R	EPAIR WELL SUBSEQU	ENT REPORT OF REDRILLING OR REPAIR	
Well No. 1 is located MA* ft. from S line and TO ft. from E line of sec. 16.  Well No. 1 is located MA* ft. from S line and TO ft. from E line of sec. 16.  Well No. 1 is located MA* ft. from S line and TO ft. from E line of sec. 16.  Well No. 1 is located MA* ft. from S line and TO ft. from E line of sec. 16.  Well No. 1 is located MA* ft. from S line and TO ft. from E line of sec. 16.  Well No. 1 is located MA* ft. from S line and TO ft. from E line of sec. 16.  Well No. 1 is located MA* ft. from S line and TO ft. from E line of sec. 16.  Well No. 1 is located MA* ft. from S line and TO ft. from E line of sec. 16.  Well No. 1 is located MA* ft. from S line and TO ft. from E line of sec. 16.  Well No. 1 is located MA* ft. fr. from S line and TO ft. from E line of sec. 16.  Well No. 1 is located MA* ft. fr. from S line and TO ft. from E line of sec. 16.  Well No. 1 is located MA* ft. fr. from S line and TO ft. fr. from E line of Sec. 16.  DETAILS OF WORK  (State names of and superted depths to objective sands; show sizes, veglets, and lengths of proposed verk)  A Br. 10. Fr. f		l H	ENT REPORT OF ABANDONMENT	.
Well No. 1 is located SAA* ft. from S line and TSO* ft. from S line of sec. 16.  Well No. 1 is located SAA* ft. from S line and TSO* ft. from S line of sec. 16.  MASS SECTION 16 SEC. 16.  Well No. 1 is located SAA* ft. from S line and TSO* ft. from S line of sec. 16.  MASS SECTION 16 SEC. 16.  Well No. 1 is located SAA* ft. from S line and TSO* ft. from S line of sec. 16.  MASS SECTION 16 SEC. 16.  Well No. 1 is located SAA* ft. from S line and TSO* ft. from S line of sec. 16.  DETAILS OF WORK  (State names of and superted depths to objective sands show sizes, weights, and lengths of proposed casings) indical chical for sec. 16.  DETAILS OF WORK  (State names of and superted depths to objective sands show sizes, weights, and lengths of proposed casings) indical chical for SUN FARMINGTON FT. The SUN IN SEC. 16.  11-15-62: Took D.S.T. ft From (7316-7335*) Locate Bales to Sec. 1 if it a 50 kins. 1 in points, and all other important proposed work)  A* Br. ft. From S. S. ft From (7316-7335*) Locate Bales to Sec. 1 if it a 50 kins. 1 in a	NOTICE OF INTENTION TO PULL OR ALTE			
Well No. 1 is located \$44. ft. from S line and 790. ft. from E line of sec. 16.  16.52 (150a Marcha) (Nordisc)  16.52 (150a Marcha) (Nordisc)  16.53 (150a Marcha) (Nordisc)  16.54 (150a Marcha) (Nordisc)  16.55 (150a Marcha) (Nordisc)  17.55 (150a Marcha) (Nordisc)  17.55 (150a Marcha) (Nordisc)  18.55 (150a Marcha) (Nordisc)  18.55 (150a Marcha) (Nordisc)  19.55 (150a	NOTICE OF INTENTION TO ABANDON WEL	Dubas.	ment Report for D.S.T. #5	
Well No. 1 is located \$44. ft. from   S   line and   790. ft. from   E   line of sec. 16.    S   S   S   S   S   S   S   S   S				
Well No. 1 is located \$64.º ft. from S line and 790.º ft. from E line of sec. 16.    AN	(INDICATE A	OVE BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	• .
Well No. 1 is located \$64.º ft. from S line and 790.º ft. from E line of sec. 16.    AN			November 16,	19 <b>62</b>
Besin Delecta  (reloi)  The elevation of the derrick floor above sea level is  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate middles on the points; product, and all other important proposed versity  11-15-62: Took B.S.?. A From (7316-7335') Lever Balcota Some, 1 hr & 50 kin.  A" BP, Bel. Packers, 3/4" Bettem & 1" Top Chokes, Tool open 1 hr. & 50 kin.  A" BP, Bel. Packers, 3/4" bettem & 1" Top Chokes, Tool open 1 hr. & 50 kin.  The Sovered 65' of Brilling Red, no show oil, gas or vater.  INP-35506, FRI-35506, 177-406, 1771-406, 1/2 hr. BEP-406, 1-hr. 406,  I hre. 406. (Both charts some reading)  Preparing to run legs.  I understand that this plan of work must receive approval in writing by the Geological Survey better copyrights harp be gommanoed.  Company Amerada Privalent Gerparation  By All Mark D.F. France.  By All Mark D.F. France.		•		
Besin Delecta  (reloi)  The elevation of the derrick floor above sea level is  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate middles on the points; product, and all other important proposed versity  11-15-62: Took B.S.?. A From (7316-7335') Lever Balcota Some, 1 hr & 50 kin.  A" BP, Bel. Packers, 3/4" Bettem & 1" Top Chokes, Tool open 1 hr. & 50 kin.  A" BP, Bel. Packers, 3/4" bettem & 1" Top Chokes, Tool open 1 hr. & 50 kin.  The Sovered 65' of Brilling Red, no show oil, gas or vater.  INP-35506, FRI-35506, 177-406, 1771-406, 1/2 hr. BEP-406, 1-hr. 406,  I hre. 406. (Both charts some reading)  Preparing to run legs.  I understand that this plan of work must receive approval in writing by the Geological Survey better copyrights harp be gommanoed.  Company Amerada Privalent Gerparation  By All Mark D.F. France.  By All Mark D.F. France.			1 mag (; (E) 1: f	14
Besin Delecta  (reloi)  The elevation of the derrick floor above sea level is  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate middles on the points; product, and all other important proposed versity  11-15-62: Took B.S.?. A From (7316-7335') Lever Balcota Some, 1 hr & 50 kin.  A" BP, Bel. Packers, 3/4" Bettem & 1" Top Chokes, Tool open 1 hr. & 50 kin.  A" BP, Bel. Packers, 3/4" bettem & 1" Top Chokes, Tool open 1 hr. & 50 kin.  The Sovered 65' of Brilling Red, no show oil, gas or vater.  INP-35506, FRI-35506, 177-406, 1771-406, 1/2 hr. BEP-406, 1-hr. 406,  I hre. 406. (Both charts some reading)  Preparing to run legs.  I understand that this plan of work must receive approval in writing by the Geological Survey better copyrights harp be gommanoed.  Company Amerada Privalent Gerparation  By All Mark D.F. France.  By All Mark D.F. France.	Well No is locate	d t. from S line	and 1941 ft. from the line of se	C
The elevation of the derrick floor above sea level is 4447. ft. ED-L/S  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and largeths of proposed casings; indicate introduction, points, and all other important proposed works. FARMINGTON, ED-MINGTON,			the title	
The elevation of the derrick floor above sea level is	Mi-SE-SE-Sec-1		(Meridian)	
The elevation of the derick floor above sea level is GAT. ft. EB-L/S  DETAILS OF WORK  (State names of and expected depths to objective annels; show sizes, weights, and lengths of proposed casings; indicate infecting fields. For manufacture of the control of th				
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate which the law important proposed work)  [State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate which the law important proposed work)  [At Br. 50.7. #4 Fram. (73167335.) Lower Balcota Zene. 1 Hr & 50 Min.  [A Br. Bol. Packers, 3/4. Betten & 1. Top Chekes, Teel open 1 Hr. & 50  [A Br. For Mir.  [B Br. for Mir.  [B Br. for Mir.  [B Br. for Mir.  [B Br. 55506, 173-35506, 173-406, 177-406, 1/2 Hr. MIP-406, 1-Hr. 406,  [B Br. 606. (Both charts same reading)  [B Br. 606. (Both charts same reading)  [B Br. 607. Company America.  [B Br. Box 1469.]  [B By All Markle D.F. Fursa.			(State of Territory)	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate the interpolation of the important proposed work)  11-15-62: Took D.S.7. #6 - From (7316'-7335') Lower Baketa Some, 1 Hr & 50 Min.  A BP, Bhl. Pasters, 3/4" Bottom & 1" Top Chokes, Tool open 1 Hr. & 50 had very week blew immediately, decreased and died in 50 Min. Tool ele lights. for MF.  Recovered 65' of Drilling Med, no show oil, gas or water.  IMP-35506, FMP-35506, IMP-406, FMP-406, 1/2 Hr. BMP-406, 1-Hr. 406, 1 Hrs. 606. (Both charts some reading)  Preparing to run lags.  I understand that this plan of week must receive approval in writing by the Geological Survey before oppyidos has to gommenced.  Company America. Persaleum Gerperation  Address Box 1469  By AJJAMALD S.F.Furse.			UU	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate introduce of the points, and all other important proposed work)  11-15-62: Took D.S.T. #4 - From (7316'-7335') Lower Bakesta Some, 1 Hr & 50 Min.  A BP, Bbl. Packers, 3/4" Bottom & 1" Top Chokes, Tool open 1 Hr. & 50 had very week blew immediately, decreased and died in 50 Min. Tool elections for MIP.  Recovered 65' of Drilling Med, no show oil, gas or water.  IHP-35505, FRP-35505, IFF-406, FFF-406, 1/2 Hr. HIP-606, 1-Hr. 606,  14 Hrs. 606. (Both charts some reading)  Proparing to run lags.  I understand that this plan of week must receive approval in writing by the Geological Survey boths cognition may be sommerced.  Company America Patraleum Gerperation  Address Box 1469  By AJJANUA D.F.Furse	The elevation of the derrick flo	or above sea level is	<b>7:</b> It. <b>33-1/3</b> NO	A 10 1807
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate inteding to the important proposed work)  11-15-62: Took D.S.T. #4 - From (7316'-7335') Lower Baketa Zene, 1 Hr & 50 Min. & DP, Bbl. Packers, 3/4" Notten & 1" Top Chokes, Tool open 1 Hr. & 50 had very work blow immediately, decreased and died in 50 Min. Tool ele lights. for MP.  Recovered 65' of Brilling Mad, no show eil, gas or water.  IMP-35506, FMP-35506, MP-406, FFP-406, 1/2 Hr. MP-406, 1-Hr. 406, lights. 606'. (Both charts same reading)  Preparing to ren logs.  I understand that this plan of work must receive approval in writing by the Geological Survey before opplying in maybe form smooted.  Company America. Principles.  Box 1449  Darrage, Gelerade  By A.J. J. Parse.  By A.J. J. Parse.			ODY	
11-15-62: Took B.S.?. #4 - From (7316'-7335') Lower Baketa Zone, 1 Hr & 50 Min.  4" DP, Bel. Packers, 3/4" Notion & 1" Top Chokes, Tool open 1 Hr. & 50 had very week blow immediately, decreased and died in 50 Min. Tool ele la Hrs. for MIP.  Recovered 65' of Drilling Mad, no show oil, gas or vater.  INT-35506, FEP-35506, DF-406, FFP-406, 1/2 Hr. MIP-406, 1-Hr. 406,  14 Hrs. 606. (Both charte same reading)  Preparing to run legs.  I understand that this plan of work must receive approval in writing by the Geological Survey before constituted has be shummenced.  Company Amerada Petralaum Georgeration  Address Box 1469  By A.J. J. L. L. D. F. Parse.		DETAILS OF W	URK II S GEO	LOGICAL SURVEY
11-15-62: Took B.S.?. #4 - From (7316'-7335') Lower Baketa Zone, 1 Hr & 50 Min.  4" DP, Bel. Pasters, 3/4" Notion & 1" Top Chokes, Tool open 1 Hr. & 50 had very week blow immediately, decreased and died in 50 Min. Tool ele la Hrs. for MF.  Recovered 65' of Drilling Mad, no show oil, gas or vater.  INP-35506, FEP-35506, DF-406, FFP-406, 1/2 Hr. MFP-406, 1-Hr. 406,  14 Hrs. 606. (Both charte same reading)  Preparing to run legs.  I understand that this plan of work must receive approval in writing by the Geological Survey before opposition has be shummenced.  Company Amerada Petralaum Georgeration  Address Box 1469  By A.J. J. L. L. D. F. Parse.	(State names of and expected depths to ob	jective sands; show sizes, weights, an	id lengths of proposed casings; indicate mudding at proposed work) FARMING	TON: REW MEXICO
A" BP, Bel. Packers, 3/4" Bottom & 1" Top Chokes, Teel open 1 Rr. & 50 had very week blow immediately, decreased and died in 50 Min. Teel election lights. for MIP.  Recovered 65' of Drilling Med, no show eil, gas or water.  INP-35500, FRP-35500, IVP-600, FVP-600, 1/2 Rr. MIP-600, 1-Rr. 600,  lights. 600. (Both charts seme reading)  Preparing to run lags.  I understand that this plan of work must receive approval in writing by the Geological Survey before oppytions may be summanced.  Company Amerada Petraleum Garparation  Address Box 1469  By A.J. J. Parse.	_ ·			
had very week blow immediately, decreased and died in 50 Min. Tool election of the for MIP.  Recovered 65° of Drilling Mad, no show oil, gas or water.  IMP-35506, PMP-35506, IFF-406, PFF-406, 1/2 Mr. MIP-406, 1-Mr. 606,  If Hro. 606. (Both charts sense reading)  Proparing to run legs.  I understand that this plan of work must receive approval in writing by the Gaelogical Survey before opplying how he glummanced.  Company America Privateum Garperation  Address Box 1469  By A.F. Furse	11-15-62: Took D.S.T.	4 - Pron (7316'-7335	) Lower Dakota Zone, 1 HP	e yo man. Teet
Incovered 65' of Drilling Med, no show oil, gas or water.  INP-35506, FNP-35506, IFF-606, 177-606, 1/2 Hr. MIP-606, 1-Hr. 606,  If Hre. 606. (Both charts sene reading)  Preparing to run legs.  I understand that this plan of work must receive approval in writing by the Geological Survey before computations has be glumnenced.  Company America Principles Gerparation  Address Box 1469  By A.J. J. L. C. D. F. Parase	4" DP, D61. I	actors, 3/4" Notton	& 1" Top Chokes, Tool open	L RP. a yo Ru
Recovered 65° of Drilling Med, no show oil, gas or water.  INP-35506, FNP-35506, 127-406, 177-406, 1/2 Hr. MNP-406, 1-Hr. 406,  Light Hre. 606. (Both charts some reading)  Preparing to ren legs.  I understand that this plan of work must receive approval in writing by the Goological Survey before opplitions may be commenced.  Company America Privateur Gerparation  Address Box 1469  By A.J. J. Paras.		blow immediately, d	ocreased and died in 50 Mil	F. 1007 STORES
INP-35506, FEP-35506, 177-406, 1/2 Hr. MIP-406, 1-Hr. 406,  14 Hre. 406. (Both charts seme reading)  Preparing to run legs.  I understand that this plan of work must receive approval in writing by the Goological Survey before completed in marker from the company American Principles Company American Company Colored By A.J. J. Parse.  Burange, Colored By A.J. J. Parse.			**************************************	
Preparing to run logs.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations and the last last plan of work must receive approval in writing by the Geological Survey before operations and the last last plan of work must receive approval in writing by the Geological Survey before operations and the last last plan of work must receive approval in writing by the Geological Survey before operations and the last last plan of work must receive approval in writing by the Geological Survey before operations and the last last plan of work must receive approval in writing by the Geological Survey before operations and the last last plan of work must receive approval in writing by the Geological Survey before operations.  Address Box 1469  By A.J. J. M. D. F. Furse.	Recevered 65	of Drilling Med, no	mon oil, gas or water.	- 404
Preparing to ren logs.  I understand that this plan of week must receive approval in writing by the Geological Survey before oppositions may be sharmeneed.  Company Amerada Petraleum Corporation  Address Box 1469  By Affurth D.F. Farmen				er. sur,
I understand that this plan of work must receive approval in writing by the Geological Survey before constitute may be gommenced.  Company America Petraleum Gerperation  Address Box 1449  By A.J. J. W. C. D. F. Furase	lá Ers. 60f.	(Noth charts some r	eading)	
I understand that this plan of work must receive approval in writing by the Geological Survey before constitute may be gommenced.  Company America Petraleum Gerperation  Address Box 1449  By A.J. J. W. C. D. F. Furase			CCFINED.	
I understand that this plan of work must receive approval in writing by the Geological Survey before constitutes may be summenced.  Company American Petralium Gerperation  Address Box 1469  By A.J. J. W. D.F. Furan	Proparing to	run legs.	Other Park	<b>\</b>
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be summenced.  Company American Petralisms Georgestion  Address Box 1469  By A.J. J. W. D.F. Furase			/KLOZ 106	2
I understand that this plan of work must receive approval in writing by the Geological Survey before constitutes may be summenced.  Company American Petralism Gerperation  Address Box 1469  By A.J. J. W. D.F. Furan			19 19	, .
Address Box 1469  Durenge, Colorede By A.J. Furkl D.F. Parse			/ NOA - C	,01 <sup>11</sup> /
Address Box 1469  Durenge, Colorede By A.J. Furkl D.F. Parse	The state of the state of the state of	west receive approval in writing by t	he Geological Survey before operations marbe	gommenced.
Address Box 1469  Durange, Colorede By A.J. Furkl D.F. Parase	I understand that this plan of work is	instance approve an investment of the second	Ois Disi.	<i>y</i>
Address Box 1469  Durenge, Colored By A.J. Jurkl D.F. Parese	Company Amerada Petral	mm Corporation		
Durenge, Colored By A.J. Furkl D.P. Parse				
Durango, Coloredo By A. F. Fursel D. P. Farme	Address Box 1469			·
Pi-247-5353 Title Foreman	in the state of th		- 1. 7 2 11 10	
Fig. 247-5353	Durango, Colore		By S. F. Furkl	D.F.Paran
		<u> </u>		D.F.Parse

•