## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Santa Fe			٤-
Lease No.	078			
Unit		Juan	<b>32-</b> 9	Unit
Ont	7 h .	18. AC	-660	

Budget Bureau No. 42-R358.4.

## SUNDRY NOTICES AND REPORTS ON WELLS

Well No. 39 is located 800 ft. from N line and 1490 ft. from E line of sec. 26  ME Section 26 32N 10N MATN  (K4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Blanco (State or Tritory VIII) (Company)			
Subsequent report of shotning or acidizing.  Notice of intention to test water shut-off.  Notice of intention to test water shut-off.  Notice of intention to shoot or acidize.  Notice of intention of shoot or acidize.  Notice of intention.  Notice of intention or acidize.  Notice of intention.  Notice of intention.  Notice	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATE	ER SHUT-OFF
NOTICE OF INTENTION TO REST WATER SHUT-OFF NOTICE OF INTENTION TO RESPOND OR REPAIR WELL NOTICE OF INTENTION TO RESPOND OR ACIDIZE. NOTICE OF INTENTION TO RESPOND OR ACIDIZE. NOTICE OF INTENTION TO RESPOND OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO RESPOND OR ACIDIZE. NOTICE OF INTENTION TO REPROSE TO REPORT OF REPORT OR ACIDIZE. NOTICE OF INTENTION TO REPORT. NOTICE OF INTENTION TO REPORT OR ACIDIZE. NOTICE OF INTENTION TO		SUBSEQUENT REPORT OF SHOO	OTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACTION CASING NOTICE OF INTENTION TO SHOOT OR ALTER CASING 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 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 NATUR		SUBSEQUENT REPORT OF ALTE	RING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ACTER CASING.  NOTICE OF INTENTION TO PULL OR ACTER CASING.  NOTICE OF INTENTION TO PULL OR ACTER CASING.  (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 D		SUBSEQUENT REPORT OF RE-DA	RILLING OR REPAIR
Water Fracture  (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 BASE BY CO. OTHER	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABAN	NDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NOVEMBER 5, 1956  NE Section 26 328 100 MMPM  Green and Sec. No.) (Twp.) (Range) (Meridian)  Blanco (County or Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK  The elevation of the derrick floor above sea level is  DETAILS OF WORK  The county of Subdivision (State or Tritory) (V & OL CON. CO. DETAILS OF WORK  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK)  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK)  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK)  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK)  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK)  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK)  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK)  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK)  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK)  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK)  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK)  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK)  The county of Subdivision) (State or Tritory) (V & OL CON. CO. DETAILS OF WORK)  The county of Subdivision) (State	NOTICE OF INTENTION TO PULL OR ALTER CASING		RY
Howester 5, 1956  Well No. 39 is located 800 ft. from Nine and 1490 ft. from E line of sec. 26  MK Section 26 328 100 MMPM  (1) Sec. and Sec. No.)  (County of Subdivision)  (County of Subdivision)  (County of Subdivision)  (State or Tettory) U.V. S. Sec. 10 CO. C.	NOTICE OF INTENTION TO ABANDON WELL	STOR LISCORE	
Tell No. 39 is located 800 ft. from Nine and 1890 ft. from E line of sec. 26  RE Section 26  328  108  RE Section 26  (Yee, and Sec. No.)  (Range)  (San Juan  (County or Subdivision)  (State or Tritory) Dy Sec. No. (County or Subdivision)  (State or Tritory) Dy Sec. No. (County or Subdivision)  (State or Tritory) Dy Sec. No. (County or Subdivision)  DETAILS OF WORK  tate names of and expected depths to objective sands; show alses, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)  O-14-56 T.D. 6259'. Flug back T.D. 6211'. Matter fractured L. Foint Lockout protection of the derived of the county of	(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTH	IER DATA)
RE Section 26  (Wee, and Sec. No.)  (Pield)  (County or Subdivision)  (State or TritoryN U.V. S. San Juan  (State or TritoryN U.V. S. San Juan  (State or TritoryN U.V. S. Sea Juan  (Pield)  (County or Subdivision)  (State or TritoryN U.V. S. Sea Juan  (State or TritoryN U.V. Sea Juan  (State or Tritory U.V. Sea Juan  (State or Tritory U.V. Se	enn en	(N) . 1 kgg .	November 5, , 1956
Henco  (Field)  (County or Subdivision)  (State or Thritory) (County or Subdivision)  (Range)  (Field)  (County or Subdivision)  (State or Thritory) (County or Subdivision)  (State or Thritory) (County or Subdivision)  (C	•		from line of sec
Hence  (Field)  (County or Subdivision)  (State or Tritory) (1) (2)  (County or Subdivision)  (State or Tritory) (1) (2)  (County or Subdivision)  (County of Subdivision)  (County or Subdivision)  (County of Proposed vork)	WB 5-4-4		
County or Subdivision)  DETAILS OF WORK  DETAILS OF WORK  County or WORK  County or Subdivision)  DETAILS OF WORK  County or Subdivision  DETAILS OF WORK  DIST. 3  DETAILS OF WORK  County or Subdivision)  DETAILS OF WORK  County or Subdivision  DETAILS OF WORK  DIST. 3  DETAILS OF WORK  County or Subdivision  DETAILS OF WORK  DIST. 3  DETAILS OF WORK  DIST. 3  DETAILS OF WORK  DIST. 3  DIST. 3  DETAILS OF WORK  DIST. 3  DI	-	San Juan	Her Milco
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddlessing points, and all other important proposed work)  10-14-56 T.D. 6259'. Plug back T.D. 6211'. Water fractures L. Point Lookout proposed casings; indicate muddlessing points, and all other important proposed work)  10-14-56 T.D. 6259'. Plug back T.D. 6211'. Water fractures L. Point Lookout proposed casings; indicate muddlessing points, and all other important proposed work)  10-15-56 T.D. 6259'. Plug back T.D. 6211'. Water fractures L. Point Lookout per int. 6071-6083, 6101-6111, 6122-6132 w/56,180 gals. water & 52,000f sand. ED 15-56 T.D. 6259'. Plug back T. Pr. 1800f. Inj. rate 55.8 EFM. Flush 7000 gals. 10-15-56 T.D. 6259'. Temp. B.P. & 5800'. Water fractured Cliff House perf. 1658-5668, 5688-5702, 5714-5720 w/59,180 gals. water & 60,000f sand. EDP 1500 gals. pr. 1800f, arg. tr. pr. 1800f. I.R. 57-5 BFM. Flush 6000 gallons.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Matural Gas Company  1 ddress		(County or Subdivision)	(State or Thritory) UV § 956
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddlessing points, and all other important proposed work)  10-14-56 T.D. 6259'. Plug back T.D. 6211'. Water fractures L. Point Lookout proposed casings; indicate muddlessing points, and all other important proposed work)  10-14-56 T.D. 6259'. Plug back T.D. 6211'. Water fractures L. Point Lookout proposed casings; indicate muddlessing points, and all other important proposed work)  10-15-56 T.D. 6259'. Plug back T.D. 6211'. Water fractures L. Point Lookout per int. 6071-6083, 6101-6111, 6122-6132 w/56,180 gals. water & 52,000f sand. ED 15-56 T.D. 6259'. Plug back T. Pr. 1800f. Inj. rate 55.8 EFM. Flush 7000 gals. 10-15-56 T.D. 6259'. Temp. B.P. & 5800'. Water fractured Cliff House perf. 1658-5668, 5688-5702, 5714-5720 w/59,180 gals. water & 60,000f sand. EDP 1500 gals. pr. 1800f, arg. tr. pr. 1800f. I.R. 57-5 BFM. Flush 6000 gallons.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Matural Gas Company  1 ddress		ι ι. <b>6959</b> μ	OIL CON CON
DETAILS OF WORK  itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling points, and all other important proposed work)  10-14-56 T.D. 6259'. Plug back T.D. 6211'. Water fractured L. Point Lookout proposed, and the same proposed work proposed work.  10-15-56 T.D. 6259'. Plug back T.D. 6211'. Water fractured L. Point Lookout proposed, max. pr. 3000#, swg. tr. pr. 2500#. I.R. 50 BM. Flush 8000 gallons.  10-15-56 T.D. 6259'. Temp. B.P. 66148'. Water fractured U. Point Lookout per int. 6071-6083, 6101-6111, 6122-6132 w/56,180 gals. water & 52,000# sand. BD int. 6071-6083, 6101-6111, 6122-6132 w/56,180 gals. water & 52,000# sand. BD int. 6071-6083, 6101-6111, 6122-6132 w/56,180 gals. water & 50,000# sand. BD int. 65658-568, 5688-5702, 5714-5720 w/59,180 gals. water & 60,000# sand. BDF 1500#. pr. 1800#. Tr. pr. 1800#. I.R. 57-5 BFM. Flush 6000 gallons.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  El Paso Matural Gas Company  Original Signed EWELL N. WALSH-Markets.  Original Signed EWELL N. WALSH-Markets.	he elevation of the derrick floor above	sea level is it.	Dioz.
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddle ing points, and all other important proposed work)  10-14-56 T.D. 6259'. Flug back T.D. 6211'. Water fractured L. Point Lookout proposed in the control of the control			OS1.3
10-14-56 T.D. 6259'. Plug back T.D. 6211'. Water fractured L. Point Lookout pr. nt. 6154-6160, 6170-6180, 5187-6197 w/32,286 gals. water & 20,000 sand. ED. 2100 nex. pr. 3000 nex. pr. 2500 l.R. 50 BM. Flush 8000 gallons.  10-15-56 T.D. 6259'. Temp. B.P. 6 6148'. Water fractured U. Point Lookout per lnt. 6071-6083, 6101-6111, 6122-6132 w/56,180 gals. water & 52,000 sand. ED. 1950 nex. pr. 1800 nex. pr. 180			casings: indicate mudding
nt. 6154-6160, 6170-6180, 6187-6197 w/32,205 gals. water & 20,000 gallons.  2100%, max. pr. 3000%, avg. tr. pr. 2500%. I.R. 50 BM. Flush 8000 gallons.  10-15-56 T.D. 6259'. Temp. B.P. @ 6148'. Water fractured U. Point Lookout per lat. 6071-6083, 6101-6111, 6122-6132 w/56,180 gals. water & 52,000% sand. ED 1950%, max. pr. 1800%, zvg. tr. pr. 1800%. Inj. rate 55.8 BPM. Flush 7000 gallons.  10-15-56 T.D. 6259'. Temp. B.P. & 5800'. Water fractured Cliff House perf. 5658-5668, 5688-5702, 5714-5720 w/59,180 gals. water & 60,000% said. BDP 1500 max. pr. 1800%, avg. tr. pr. 1800%. I.R. 57.5 BPM. Flush 6000 gallons.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  El Paso Matural Gas Company  Original Signed EWELL N. WALSH	itate names of and expected depths to objective sands; ing points,	, and all other important proposed work)	
10-15-56 T.D. 6259'. Temp. B.P. @ 6148'. Water fractured U. Point Lookout per lat. 6071-6083, 6101-6111, 6122-6132 w/56,180 gals. water & 52,000f sand. ED 1950f, max. pr. 1800f, avg. tr. pr. 1800f. Inj. rate 55.8 EPM. Flush 7000 gals. 10-15-56 T.D. 6259'. Temp. B.P. & 5800'. Water fractured Cliff House perf. 5658-5668, 5688-5702, 5714-5720 w/59,180 gals. water & 60,000f sand. EDP 1500 max. pr. 1800f. tr. pr. 1800f. I.R. 57.5 EFM. Flush 6000 gallons.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  El Paso Matural Gas Company  Original Signed EWELL N. WALSF	. Lock Lake Kare 63 80 63 87	r_6107 +/32,22% enig. <b>Vete</b>	THE ZUICOUT BEENED BUT
Int. 6071-6083, 6101-6111, 6122-6132 w/55,180 gals. water a 52,000 said.  1950#, max. pr. 1800#, avg. tr. pr. 1800#. Inj. rate 55.8 RPM. Flush 7000 gals.  10-15-56 T.D. 6259'. Temp. B.P. 8 5800'. Water fractured Cliff House perf.  5658-5668, 5688-5702, 5714-5720 w/59,180 gals. water a 60,000# said. RPP 1500  max. pr. 1800#, avg. tr. pr. 1800#. I.R. 57.5 RFM. Flush 6000 gallons.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  El Paso Natural Gas Company  Original Signed EWELL N. WALSF	and the property of the same will	o 61k8'. Weter frechire	d U. Point Lookout perf
1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  El Paso Natural Gas Company  Original Signed EWELL N. WALSF		LATO W/WALTED BELL VECTOR	TE TE SUME BUILDING AND
Company Box 997  Address Original Signed EWELL N. WALSE	-/-0 <i>-/-</i> /0 <i>-/-</i> 00 <i>-/-</i> 000 5714_5796	n w/50.1/Y) male. Water & U	National Districts were a looking
Address Original Signed EWELL N. WALSE		_	efore operations may be commenced.
Address Original Signed EWELL N. WALSH	ompany		
AddressOriginal Signed EWELL N. WALST			
Tourishes New Maries	Address		nal Signed EWELL N. WALSH
Ву		en _	
	Saturnation of the beautiful to the beau	By	

Months in

1