For (F			88 1 (51)	
	_	_	_	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	danta Fe
Lease No	078146
Unit	Sandy Correct

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO THE WATER SHUT-OFF. NOTICE OF INTENTION TO THE WATER SHUT-OFF. NOTICE OF INTENTION TO THE WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO PE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). NOTICE OF INTENTION TO REDRILL OR OR FEPAIR. NOTICE OF INTENTION TO REDRILL OR REPORT OF REDRILL OR FEPAIR. NOTICE OF INTENTION TO REDRILL OR FEPAIR. NOTICE OF INTENTION TO REDRILL OR REPORT OF REDRILL OR FEPAIR. NOTICE OF INTENTION TO REDRILL OR REPORT OF REDRILL OR FEPAIR. NOTICE OF INTENTION TO REDRILL OR REPORT OF REDRILL OR FEPAIR. NOTICE OF INTENTION TO REDRILL OR REPORT OF REDRILL OR REPORT OF REDRILL HEROTT. NOTICE OF INTENTION TO REDRILL OR REPORT OF REDRILL OR RED			CURCEOUENT	PEROPT OF WATER SHIFT	OFF	X
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-ORLILING OR REPAIR. SUBSEQUENT REPORT OF RE-ORLING OR REPAIR. SUBSEQUENT REPORT OF REPAIR. SUBSEQUENT REPORT OF RE-ORLING OR REPAIR. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF REPOR		i	{			1 1
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF REPORT OF ADARDOMMENT. SUPPLEMENTARY WELL HISTORY. (Not the Date of Park of		11				
OTICE OF INTENTION TO SHOOT OR ACIDIZE. OTICE OF INTENTION TO PULL OR ALTER 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 DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT O		- · · · · · · · · · · · · · · · · · · ·				
OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 9, 19.5 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 9, 19.5 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 9, 19.5 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 9, 19.5 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF REPO			11		*	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). March 9,			H			
ell No. A is located 800 ft. from S line and 800 ft. from W line of sec. 9 Section 9 (V Sec. and Sec. No.) (Twp.) (Range) (County or Subdivision) (County or Subdivision) (State & Territory) (State & Territory) (AR 2 2 1953 Oil CUN. COM. DETAILS OF WORK DETAILS OF WORK DIST. 3 Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate audding jobs, comming points, and all other important proposed work) On March 7, 1956. Total Bepth 5100'. Ben 15 joints (477') 5 1/2", 15-504, 3-55 liner, set from 5130' - 4656' with Burns liner hanger. Commenced with 50 sacks regular comment, 50 sacks Possis, 12-54 Flocale, 25 Gel. Bels 1000f 30 sinustee. Top of comment by temperature survey at 4660'.		1				
cell No is located 800 ft. from S line and 800 ft. Meridian S line S line S line and S line	(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPOR	T. NOTICE, OR OTHER DATA).	
The line of sec. 9 Section 9 (A) Sec. and Sec. No.) (County or Subdivision) (State in Territory) (County or Subdivision) (State in Territory) (County or Subdivision) (County or Subdivision	(INDIONIE	ADOVE DI GILLON MINICI		•		10.5
Section 9 (31) 129 (Mange) (Moridian) Blance (Field) (County or Subdivision) (State in Territory) The elevation of the derrick floor above sea level is 6989. ft. DETAILS OF WORK DETAILS OF WORK DIST. 3 The points of proposed casings; indicate and only proposed casings; indicate and only points, and all other important proposed work) On March 7, 1956. Total Bepth 5100'. Ban 15 joints (177') 5 1/2", 15.50%, J-55 liner, set from 5130' - 4656' with Burns liner hanger. Cassated with 50 sacks regular cessant, 50 sacks Posmix, 12.5% Flocale, 2% Gal. Beld 1000% 30 minutes. Top of cessant by temperature survey at 4660'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. ompany El Page Entural Ges Company ddress Box 997				March 9	1	19_2
Section 9 (2) Sec. and Sec. No.) (Twp.) (Range) (Maridian) (Maridian) (State Ferritory) (AR 2 1953) the elevation of the derrick floor above sea level is 6989. ft. DETAILS OF WORK DETAILS OF WORK DIST. 3 The points of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicational ding jobs. constitute names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicational ding jobs. constitute names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicational ding jobs. constitute names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicational ding jobs. constitute names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicational ding jobs. constitute names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicational ding jobs. constitute names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicational ding jobs. constitute names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicational ding jobs. constitute names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicational ding jobs. constitute names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicational ding jobs. constitute names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicational ding jobs. constitute names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicational ding jobs. constitute names of and expected depths to object in the proposed casings; indicational ding jobs. constitute names of and expected depths to object in the proposed casings; indica			Mark.		2221	^
Range) Read Assar Record (Field) (County or Subdivision) (State fr Territory) Me elevation of the derrick floor above sea level is 5089 ft. DETAILS OF WORK DETAILS OF WORK DIST. 3 Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, contring points, and all other important proposed work) On March 7, 1956. Total Bepth 5100'. Ran 15 Joints (ATT') 5 1/2", 15-50%, J-55 liner, set from 5130' - 4656' with Burns liner hanger. Comented with 50 sacks regular coment, 50 sacks Promix, 12-56 Flocale, 25 Gel. Rela 10006 30 minutes. Top of coment by temperature survey at 4660'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany El Past Entural Ges Company ddress Bex 997	ell No is located	dft. from	S line and	d 200 It. from {	W line of sec.	.
Range) Read Assar Record (Field) (County or Subdivision) (State fr Territory) Me elevation of the derrick floor above sea level is 5089 ft. DETAILS OF WORK DETAILS OF WORK DIST. 3 Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, contring points, and all other important proposed work) On March 7, 1956. Total Bepth 5100'. Ran 15 Joints (ATT') 5 1/2", 15-50%, J-55 liner, set from 5130' - 4656' with Burns liner hanger. Comented with 50 sacks regular coment, 50 sacks Promix, 12-56 Flocale, 25 Gel. Rela 10006 30 minutes. Top of coment by temperature survey at 4660'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany El Past Entural Ges Company ddress Bex 997	Sk Section 9	33.N	1.2%	HAPM		18
me elevation of the derrick floor above sea level is 5089. ft. DETAILS OF WORK DETAILS OF WORK LIST. 3 Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicato audding jobs, or fing points, and all other important proposed work) On March 7, 1956. Total Bepth 5100'. Ran 15 Joints (477') 5 1/2", 15-50#, J-55 liner, set from 5130' - 4656' with Burns liner hanger. Conserted with 50 sacks regular cement, 50 sacks Posmix, 12-5# Flocale, 25 Gel. Rela 1000# 30 minutes. Top of consent by temperature survey at 4660'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany RI Page: Ratural Ges Company ddress Box 997		(Twp.)	(Range)	(Meridian)		
DETAILS OF WORK DETAILS OF WORK Ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modding jobs, construction of the derivative sands; show sizes, weights, and lengths of proposed casings; indicate modding jobs, construction of the depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modding jobs, construction of the derivative sands; show sizes, weights, and lengths of proposed casings; indicate modding jobs, construction of the depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modding jobs, construction of the depth of the sands in the proposed work) On March 7, 1956. Total Bepth 5100. Ban 15 joints (477') 5 1/2", 15-50#, J-55 liner, set from 5130' - 4656' with Burns liner hanger. Comented with 50 sacks regular cement, 50 sacks promise, 12-5f Flocale, 25 Gel. Beld 1000f 30 minutes. Top of cement by temperature survey at 4660'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany. El Pest Satural Ges Company ddress Box 997	Blanco		San Juan	/dtot	Here Merrican	<u>Y 1</u>
DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, committee ing points, and all other important proposed work) On March 7, 1956. Total Bepth 5100'. Ran 15 joints (177') 5 1/2", 15.50%, J-55 liner, set from 5130' - 1656' with Burns liner hanger. Command with 50 sacks regular communt, 50 sacks Posmix, 12.5% Flocale, 2% Gel. Beld 1000% 30 minutees. Top of coment by temperature survey at 1660'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Coll. Coll. Coll. Coll. DIST. 3 DETAILS OF WORK Late names of and expected depths to objective sands sizes, weights, and lengths of proposed casings; indicate mudding jobs, coll. Ran 15 joints (177') 5 1/2", 15.50%, J-55 liner, set from 5130' - 1656' with Burns liner hanger. Command with 50 sacks regular comment, 50 sacks Posmix, 12.5% Flocale, 2% Gel. Beld 1000% 30 minutes. Top of comment by temperature survey at 1660'.	(Field)	(County v	or Education,	Ç	MAR 99	1953
Cn March 7, 1956. Total Bepth 5100'. Ran 15 Joints (477') 5 1/2", 15.50%, J-55 liner, set from 5130' - 4656' with Burns liner hanger. Comented with 50 secks regular coment, 50 secks Posmin, 12.5% Flocals, 2% Gel. Beld 1000% 30 minutes. Top of coment by temperature survey at 4660'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company El Past Entural Gas Company address Box 997	ne elevation of the derrick f	loor above sea le	vel is .6089	ft.	VOIL COM	0058
On Nearch 7, 1956. Total Repth 5100'. Ren 15 joints (477') 5 1/2", 15.50f, J-55 liner, set from 5130' - 4656' with Burns liner hanger. Comented with 50 secks regular coment, 50 secks Posmin, 12.5f Flocele, 25 Gel. Rel4 1000f 30 minutes. Top of coment by temperature survey at 4660'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Tompany El Past Entural Ges Company ddress Box 997		DETA	ILS OF WO	RK	DIST.	3
On March 7, 1956. Total Bepth 5100'. Ben 15 joints (477') 5 1/2", 15.50%, J-55 liner, set from 5130' - 4656' with Burns liner hanger. Comented with 50 sacks regular coment, 50 sacks Posmix, 12.5% Flocale, 2% Gel. Beld 1000% 30 minutes. Top of coment by temperature survey at 4660'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company El Past Hatural Ges Company	take manuse of and expected depths to o	hiective sands: show siz	es, weights, and le	ngths of proposed casings;	indicate pudding job	s, capien
ompany Box 997	Ren 15 feints (\$771)	ger. Compated	#, J-55 li with 50 m	aer, set from 5 acks regular ce	130' - 4656' ment, 50 sec	ks
- 1000/1/1/1/alla	with Burns liner hang Posmix, 12.5# Flocals Seld 1000# 30 minutes	B.	ey at 4660°	•		
Paraington, Nov Mexico By Wellellelland	with Burns liner hang Posmin, 12.5# Flocale Reld 1000# 30 minutes Top of coment by temp I understand that this plan of work r	must receive approval in	n writing by the Ge		rations may be comm	enced.
	Vith Burns liner hang Posmix, 12.5# Flocals Reld 1000# 30 minutes Top of coment by temp I understand that this plan of work x Company Ri Page Rata	must receive approval in	n writing by the Ge		orations may be comm	enced.