NUMBER OF COPI	S RECEI	VED		
011	TRIBUTI	ON		
BANTA FE		T		
FILE				
U.S.G.S.		†		
LAND OFFICE		†		
	OIL	1	-	
TRANSPORTER	GAS	1	1	
PRORATION OFFICE				

NEW M. ICO OIL CONSERVATION COMMI. ON Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

	SERVATION	ON COM	(FIRCE)	l, New Mexico		Decemb (Date)	er 19, 19	i2
ntlemen You a	: are hereby r	notified th	at it is our i	ntention to commence th	e Drilling of a well to b	e known as		
				lantic Refining (Compan,	Oc Drawn			
atcd	990	feet	from the	South		line and	1650	feet from t
				line of Section				
IVE LO	OCATION 1	FROM SE	ECTION LIN	(E) Gre	yburgPool,	Les		Cou
	 	· · · · · · · · ·			nd Gas Lease is NoBerg			
				•	vner is			
D	C	В	A		•••••••			
E	F	G	н		l with drilling equipment			
_	-				bond is Rone No.			
				of America is	in effect,	••••••		•••••••••••••••••••••••••••••••••••••••
L	K	J	1	Drilling Contractor	Contractor's name	and addre	ss vill be) <u></u>
		!		furnished	on Misaellaneous			
4.501								
.6 50'	N.		D		drilling operati	.ons-		••••••••
.6 50' M	9901	0	P	"Beginning We intend to complete	this well in theGrayt	urg		•••••
	990•	0	P	"Beginning We intend to complete		urg		•••••
М	1 1 - 1			We intend to complete formation at an approx	this well in the Gray's imate depth of 4000 PROGRAM	urg		•••••
M We p	1 1 - 1	e the follo		"Beginning We intend to complete formation at an approx	this well in the Gray's imate depth of 4000 PROGRAM	urg		•••••
M We p	ropose to us	e the follo	owing strings o	We intend to complete formation at an approx CASING 1 of Casing and to cement the	this well in the Grayt imate depth of 4000 PROGRAM nem as indicated:	ourg)	Sa	fc
M We p	ropose to us	e the follo	owing strings o	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot	this well in the	Depth	Se Cir	fc
M We p:	ropose to us of Hele	e the follo	owing strings of Casing 5/88 1/28	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 244	this well in the	Depth 1300*	Sa Gir	encks Cement
M We pr	ropose to us of Hole //# //3* ing will	e the follo	owing strings of Casing 5/88 1/28	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot	this well in the	Depth 1300*	Sa Gir	enclis Cement
M We pr Size 12 1 7 7 *Gas en ho	ropose to us of Hole /A" ing will le."	e the follo	owing strings of the control of the	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 244	this well in theGEGYT imate depth of	Depth 1300*	Sa Gir	cks Cement
M We positive to the state of t	ropose to us of Hole //3" ing will le." anges in the	e the follo	t to the	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24# 14# top of the Graybu dvisable we will notify you recompletion give full de	this well in the GRAY imate depth of 4000 PROGRAM nem as indicated: New or Second Hand New New I immediately. tails of proposed plan of	Depth 1300 ¹ 3756 ¹ surg vill be	Gir ee complete	seks Cement entlate 300 ax
M We possible 12 1 7 7 Gas en ho If cha	ropose to us of Hole /3" ing will le.* anges in the ITIONAL fficient	e the follo	t to the ans become ac	We intend to complete formation at an approx CASING I of Casing and to cement the Weight per Foot 24# 14# top of the Graybust divisable we will notify you recompletion give full de used to return e	this well in the GRAYE imate depth of 4000 PROGRAM nem as indicated: New or Second Hand Hew New I immediately. tails of proposed plan of the base of	Depth 1300* 3750* salt section	Gir	icks Cement estalate 300 ax
M We p: Size 12 1 7 7 Gas on ho If cha	ropose to us of Hole /3" ing will le.* anges in the ITIONAL fficient	e the follo	t to the ans become ac	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24# 14# top of the Graybu dvisable we will notify you recompletion give full de	this well in the GRAYE imate depth of 4000 PROGRAM nem as indicated: New or Second Hand Hew New I immediately. tails of proposed plan of the base of	Depth 1300* 3750* salt section	Gir	icks Cement emilate 300 ax
M We p: Size 12 1 7 7 Gas en ho If cha	ropose to us of Hole /3" ing will le.* anges in the ITIONAL fficient	e the follo	t to the ans become ac	We intend to complete formation at an approx CASING I of Casing and to cement the Weight per Foot 24# 14# top of the Graybust divisable we will notify you recompletion give full de used to return e	this well in the GRAYE imate depth of 4000 PROGRAM nem as indicated: New or Second Hand Hew New I immediately. tails of proposed plan of the base of	Depth 1300* 3750* salt section	Gir	icks Cement resulate 300 ax
M We p: Size 12 1 7 7 Gas en ho If cha	ropose to us of Hole /3" ing will le.* anges in the ITIONAL fficient	e the follo	t to the ans become ac	We intend to complete formation at an approx CASING I of Casing and to cement the Weight per Foot 24# 14# top of the Graybust divisable we will notify you recompletion give full de used to return e	this well in the Gray's imate depth of 4000 PROGRAM nem as indicated: New or Second Hand Hew New Tg, and the Gray's aimmediately. tails of proposed plan of the Gray's control of the Gray's contro	Depth 1300* 3750* salt section	Gir	icks Cement remlate 300 ax
M We proved. 12 1 7 7 *Gas en ho If chi ADD: *GSu re	ropose to us of Hole /A* ing will le.* anges in the ITIONAL fficient placemen	be se	t to the ans become ac ATION (If the the for the formula to the fo	We intend to complete formation at an approx CASING I of Casing and to cement the Weight per Foot 24# 14# top of the Graybust divisable we will notify you recompletion give full de used to return e	this well in the Gray's imate depth of 4000 PROGRAM nem as indicated: New or Second Hand New New 1 Image: 1 I	Depth 1300' 375G' surg vill be work.) selt section 'G' #1 well	Gir e complete	etta Cement
M We proved. 12 1 7 7 *Gas en ho If chi ADD: *GSu re	ropose to us of Hole /AB ing will le_B anges in the ITIONAL fficient placemen	be se	t to the ans become ac ATION (If the the for the formula to the fo	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 24# 14# top of the Graybut divisable we will notify you recompletion give full de used to return complete to grayburg oil port	this well in the Gray's imate depth of 4000 PROGRAM nem as indicated: New or Second Hand Hew New Tg, and the Gray's aimmediately. tails of proposed plan of the Gray's control of the Gray's contro	Depth 1300' 375G' surg vill be work.) selt section 'G' #1 velt efining Con	Gir e complete	icks Cement remlate 300 ax
M We proved. 12 1 7 7 *Gas en ho If chi ADD: *GSu re	ropose to us of Hole /A* ing will le.* anges in the ITIONAL fficient placemen	be se	t to the ans become ac ATION (If the the for the for the formula to the for the formula to the f	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 24# 14# top of the Graybut divisable we will notify you recompletion give full de used to return complete to grayburg oil port	this well in the Gray's imate depth of 4000 PROGRAM nem as indicated: New or Second Hand New New 1 Image: 1 I	Depth 1300' 375G' surg vill be work.) selt section 'G' #1 well	Gir e complete	is to be
M We proved. 12 1 7 7 *Gas en ho If chi ADD: *GSu re	ropose to us of Hole /A* ing will le.* anges in the ITIONAL fficient placemen	be se	t to the ans become ac ATION (If the the for the for the formula to the for the formula to the f	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 24# 14# top of the Graybut divisable we will notify you recompletion give full de used to return complete to grayburg oil port	nem as indicated: New or Second Hand New New Immediately. tails of proposed plan of the Common of our State Sincerely yours, The Atlantic R	Depth 1300' 3756' surg vill b work.) salt section 'G' #1 well efining Company or O	Gir e complete on. This l.	is to be
M We proved. 12 1 7 7 *Gas en ho If chi ADD: *GSu re	ropose to us of Hele //# //# ing will le.* anges in the ITIONAL fficient placemen	be se	t to the ans become ac ATION (If a vill be for the second control of the second control	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 24 14 top of the Graybust recompletion give full de used to return e Grayburg oil port	this well in the Gray's imate depth of 4000 PROGRAM nem as indicated: New or Second Hand Hew New 1 immediately. tails of proposed plan of carent to base of ion of our State Sincerely yours, The Atlantic R By	Depth 1300' 3756' sarg vill be work.) salt section (Combany or Or	Gir e complete on. This l.	is to be
M We proved. 12 1 7 7 *Gas en ho If chi ADD: *GSu re	ropose to us of Hele //# //# ing will le.* anges in the ITIONAL fficient placemen	be se	t to the ans become ac ATION (If the the for the for the formula to the for the formula to the f	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 24 14 top of the Graybust recompletion give full de used to return e Grayburg oil port	this well in the Gray's imate depth of 4000 PROGRAM nem as indicated: New or Second Hand Hew New 1 immediately. tails of proposed plan of carent to base of ion of our State Sincerely yours, The Atlantic R By	Depth 1300' 3756' salt section 'G' #1 well efining Con (Combany or O) t Drilling communications	Gir e complete on. This l.	is to be

Address P. O. Box 1978, Roswell, New Mexico