٠	NUMBER 2 COPIE	ES HEGEIN	KD	17.				
İ	DISTRIBUTION							
į	SANTA FE			T				
i	FILE			1				
	U.S.G.S.		1					
	LAND OFFICE		_					
		OIL						
	TRANSPORTER	GAS	ļ					
	PRORATION OFFI	CE	_	1				
			72					

## NEW MEXICO OIL CONSERVATION COMMISSION Sinta Pe, New Mexico

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

## NOTICE OF INTENTION TO DRILL

Farm	ingte	n, Ne	(Place)	0		10-25-6 (Date)	*ECEIVED
	ERVATIONE NEW M		MISSION				00725100
tlemen:	, 11277 102	LLILICO				Ţ.	OCT 2 5 1963
You are	hereby	notified t	hat it is our	intention to commence the	e Drilling of a well to b		IL CON. COM. DIST. 3
	TLUB	•		(Company	Wall No.	i	The well i
21	95'	fee	(Lease)	Forth	,	line and	(Unit):
Ve	et		. Trom the	line of Section	15 <sub>T</sub> 289	R. 55	NMPM.
VE LOC			SECTION LI	NE)	Pool,	Rio Arriba	Count
				If State Land the Oil as	nd Gas Lease is No		
D	С	В	A	Address & United	d States Trust	Co of New	f John Andrus York, 45 Wall
							ce-eable tool
E F G H bottom surface - TD - rotary tools  The status of plugging bond is blanket bond							
L	К	J	1	Drilling Contractor	sek Dodgen Dri rner Drilling	lling Co. ( Company	
L M	K N	J O	I P	to Ven R. Tu	rner Drilling	Company	
М	N	0	P	We intend to complete formation at an approx	this well in the see cimate depth of 1400	Delew	Sub-contracted
M We pro	N	O see the fol	P	We intend to complete formation at an approx	this well in the see cimate depth of 1400	Delew	
M We pro	N popose to u	O see the fol	P	We intend to complete formation at an approx  CASING  of Casing and to cement t	this well in the see cimate depth of 1400 PROGRAM hem as indicated:	belew	fcc1
M We pro	N popose to u	O see the fol	P llowing strings	We intend to complete formation at an approx  CASING  of Casing and to cement t	this well in the see kimate depth of 1400 PROGRAM hem as indicated:  New or Second Hand	below  Depth	feet
M We pro	N oppose to use Hole	o se the fol	P llowing strings Size of Casing 77#	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Foot	this well in the see cimate depth of 1400 PROGRAM hem as indicated:  New or Second Hand  Dev	Depth  De	Sacks Cement  15-50  of glacial
M We pro	N opose to u of Hole	o lase the following last leave the following last last last last last last last last	P  Illowing strings  Size of Casing  788  Agth of	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Poot  204  10 Propose	this well in the see cimate depth of 1400 PROGRAM hem as indicated:  New or Second Hand  new  will depend to set surfs	Depth  Depth  Depth  Thickness  Ge casing a	Sacks Cement  15-50 of glacial
M We pro Size o  GR 6-1/ GR H char	N oppose to unof Hole  As tue  above	O lise the following the Marine above	P  Illowing strings  Size of Casing  778  Agth of  Agos sha	We intend to complete formation at an approx CASING of Casing and to cement to waste per Foot  The propose advisable we will notify your state of the propose advisable we will not state of the propose advisable advi	this well in the See cimate depth of 1400 PROGRAM hem as indicated:  New or Second Hand  new  vill depend to set surface immediately lances	Depth  Depth  O'-150'  In thickness Ice casing a formation.	Sacks Cement  15-50 of glacial
M We pro Size o  Qu 6-1/ ie: DOS1t	N oppose to unof Hole  As tue  above	O lise the following the Marine above	P  Illowing strings  Size of Casing  778  Agth of  1008 Sha	We intend to complete formation at an approx  CASING  of Casing and to cement t  Weight per Poot  204  10 Propose	this well in the See cimate depth of 1400 PROGRAM hem as indicated:  New or Second Hand  new  vill depend to set surface immediately lances	Depth  Depth  O'-150'  In thickness Ice casing a formation.	Sacks Cement  15-50 of glacial
M We pro Size o  9t 6-1/ 6t OS1t If char ADDI' prop	Nopose to use of Hole  Actual Book in the Tional	1 ler Marie above	P  Illowing strings  Size of Casing  778  Agth of  Loos sha  plans become  MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to waste per Foot  We have per Foot  CASING to Casing and to cement to waste per Foot  CASING to Cas	this well in the see timate depth of 1400 PROGRAM hem as indicated:  New or Second Hand  New or Second Hand  to set surfs or immediately lances etails of proposed plan of atagraphic tes	Depth  Depth  30'-150'  In thickness are easing are formation.  work.)	Sacks Cement  15-50  of glacial bout 20' into
M We pro Size o  9th 6-1/ ie: Dosit If char ADDI' prop	opose to use of Hole  Actus above nges in the TIONAL cose to the ment	l ler e Men infor	P  Illowing strings  Size of Casing  78  Agth of  Agos sha  plans become  MATION (If  Il this  ie basal	We intend to complete formation at an approximation at an approximation of Casing and to cement to water per Poot  204  204  205  auriage easing le very propose advisable we will notify yo recompletion give full de hole a stre	this well in the see cimate depth of 1400 PROGRAM hem as indicated:  New or Second Hand  New or Second Hand  To set surface immediately Hancos etails of proposed plan of atagraphic testion. The local control of the set o	Depth  Depth  O'-150'  In thickness Ice casing all formation.  work.)  It for possilication shows	Sacks Cemest  15-50  of glacial bout 20' into
We property of the property of	opose to use of Hole  Actual  above and from the control of the co	l les le above   INFOR:	P  Illowing strings  Size of Casing  78  Agth of  Agos sha  plans become  MATION (If  Il this  ie basal	We intend to complete formation at an approx CASING of Casing and to cement to waste per Foot  We have per Foot  CASING to Casing and to cement to waste per Foot  CASING to Cas	this well in the See cimate depth of 1400 PROGRAM hem as indicated:  New or Second Hand  new  will depend to set surface immediately Hanges etails of proposed plan of atagraphic testion. The lone Carson Nati	Depth  Depth  O'-150'  In thickness Ice casing all formation.  work.)  It for possilication shows	Sacks Cemest  15-50  of glacial bout 20' into
We proposite if charadour proposite mil	Nopose to unof Hole  Actua  Actua  Actua  Actua  Concept	l ler e Man information the	P  Illowing strings  Size of Casing  78  Agth of  Agos sha  plans become  MATION (If  Il this  ie basal  etion m	We intend to complete formation at an approximation at an approximation of Casing and to cement to water per Poot  204  204  205  auriage easing le very propose advisable we will notify yo recompletion give full de hole a stre	this well in the see cimate depth of 1400 PROGRAM hem as indicated:  New or Second Hand  New or Second Hand  To set surface immediately Hancos etails of proposed plan of atagraphic testion. The local control of the set o	Depth  Depth  O'-150'  In thickness Ice casing all formation.  work.)  It for possilication shows	Sacks Cement  15-50  of glacial bout 20' into
M We proposite of the p	Nopose to unof Hole  Actua  Actua  Actua  CONAL  COSE to  MENTIONAL  COSE to  MENTIONAL	l ler e Man information the	P  Illowing strings  Size of Casing  78  Agth of  Agos sha  plans become  MATION (If  Il this  ie basal  etion m	We intend to complete formation at an approx CASING of Casing and to cement to wash per Foot  204  Surface assing le Ve propose advisable we will notify your recompletion give full de hole as transcription to the completion give full de hole as transcription to the completion give full de hole as transcription to the completion give full de hole as transcription to the completion give full de hole as transcription to the completion give full de hole as transcription to the completion give full de hole as transcription to the completion give full de hole as transcription to the completion give full de hole as transcription to the completion give full de hole as transcription to the completion give full de hole as transcription to the completion give full de hole as transcription to the completion give full de hole as transcription to the completion give full de hole as transcription give full de hole as transcript	this well in the See cimate depth of 1400 PROGRAM hem as indicated:  New or Second Hand  new  will depend to set surface immediately Hanges etails of proposed plan of atagraphic testion. The lone Carson Nati	Depth  Depth  Depth  30'-150'  In thickness are easing all formation.  work.)  It for possill cation show onal Forest	Sacks Cement  15-50  of glacial bout 20' into
M We pro  Size o  9* 6-1/ te: posit  If char  ADDI' prop  relop  ject  mil	opose to unof Hole  Actual  Ac	l ler Man in the con se	P  Illowing strings  Bise of Casing  78  Agth of  ROS She  Plans become  MATION (If  Il this  E basal  Etion m	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot  Weight per Foot  Additional and to cement to weight per Foot  advisable we will notify your recompletion give full do not to the street of the s	this well in the see cimate depth of 1400 PROGRAM hem as indicated:  New or Second Hand  New or Second Hand  To set surface immediately Hanges etails of proposed plan of atagraphic testion. The lone Carson National Sincerely yours,	Depth  Depth  30'-150'  In thickness are easing are casing are formation.  work.)  It for possible ation shows an are considered to the co	sacks Cement  15-50  of glacial bout 20' into
M We pro Size o  9n 6-1/ tet  If char ADDI' prop relop ject mil proved cept as fe	opose to unof Hole  Actua  Actua  Actua  Actua  Conset  Collows:  THIS WE  TEST-HO  AND UND  COED.	I les  INFOR:   P  Illowing strings  Bise of Casing  78  Agth of  ROS She  Plans become  MATION (If  Il this  E basal  Etion m	We intend to complete formation at an approx CASING of Casing and to cement to waste per Poot  Waste per Poot  Additional and to cement to waste per Poot	this well in the see cimate depth of 1400 PROGRAM hem as indicated:  New or Second Hand  new  will depend to set surface immediately lances etails of proposed plan of atagraphic testion. The lone Carson Nations Sincerely yours,  The Atlantic By.	Depth  Depth  Depth  30'-150'  In thickness are easing all formation.  work.)  It for possill cation show onal Forest	Sacks Cement  15-50  of glacial bout 20' into	

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

brin C-128 (8-57)	NEW MEX	ICO OIL	CONSERV	ATION CON	MISSION		· · · · · · · · · · · · · · · · · · ·	
	Well Lo	cation an	d Acreage	e Dedication	Plat			
Section A.					Dat	مروق ،		1963
AMT AUMTO ATT AND DE								ili. Pri tuli films Petitoria
Operator ATLANTIC OIL AND RE						MATERIA -	30.34	
cocated 2195 Feet From				Towns	ship <u>28  </u> Feet F	we the	ange <u>5 KAS</u>	
County RIO ARRIBA G.	L. Elevation	on 872	1.6	Dedi-	cated Acr	e age		Line
ame of Producing Formation								
. Is the Operator the only owner in YesNo	the dedica	ted acreae	ge outline	d on the pla	t below?	Σ		
. If the answer to question one i	is "no", h	ave the ir	iterests c	of all the or	wners bee	n consoli	dated by com	munitization
agreement or otherwise? Yes_	N	o	If ar	ıswer is "y	es", Typ	e of Con	solidating	
. If the answer to question two is	iinall lies	-11 Ab		1 46 - 1			/erth	(Ca)
Owner	no , nat	an the o	wners and	=	Land Des		TRILL	ACD /
<u> </u>				=	Dand Deb	cripuon		
					· · · · · · · · · · · · · · · · · · ·		OCT 25	1963
							OIL CON	I. COM.
				<del></del>		<del></del>	DIS	1.3
			· _					
_								
ection B.		Note:	All distar	10es must be	from out	er bounds	ries of section	on.
his is to certify that the informs	tion	1		, I		1	1 .	
Section A above is true and comp	olete	] ] 1	Ī	1		1,		
the best of my knowledge and be	lief.	11+	·  -	1	- 🕴			-
Atlantic Refining Co	la .	85		ı		4	1	
(Operator)	**************************************	12		<u> </u>		<u>, 1</u>	1	
Bolanton				I		ı y	1	*
(Representative)		1 1.		1		1		
(Address)	<del></del>	Lean's	-	'	. †	. '_		-
sington, For Berico		5800				•		
		-			15	•		·
	<del></del>	1 .		1		1		
		,		t		1 5	4 - 17	1.7
			-		†			-   N
		'		1		.1		
		<u> </u>					1	
		!		1		1 5		
	F					4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1
		+			· †	1	7 -	_
		1			1	•		
34 - A - J						1	Light	
	-	0 330 66	0 990 1320	1680 1980 2310	2640 2	0061 000	1060 100	щ
				Scale 4 inc		.1	1040 104	v
							to the	
K <b>a</b> .						1.00		
	s is to cert	ify that t	he above	plat was p	repared f	rom field	notes of ect	ual surveys
This	ana me or	under my	supervis	ion and that	t the sam	e are tru	e and operent	to the best
mad g	ny knowled	ge and ha	·lief					
mad g	ny knowled	ge and be			. 20 0		304	
mad g	ny knowled	ge and be		Date Surveye	a 22 0	ctober	199	