NUMBER OF COPTA	. FECEI	VEO 7	7
011	TRIBUTE	ON O	
SANTA FF			T
FILE		$\int_{0}^{\infty} T$	
U.S.G.S.		72	
LAND OFFICE		1	I
TRANSPORTER	OIL	T	
TRANSPORTER	GAS	l	
PRORATION OFFI	C E	Ī	

## NEV. AEXICO OIL CONSERVATION COM... ASSION Senta Fe, New Mexico

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

## NOTICE OF INTENTION TO DRILL

OPERATOR		1	l .									
Notice must	oc given	to the L	District Offi	ce of the	Oil Conserv	vation Comi	ni <b>ssion</b> an	d ap <b>proval</b>	obtained	before	drilling or	recompletion
basine If changes	in the	nmnosed	nian are co	onsidered a	advisable. a	copy of the	is notice sl	howing suc	h changes	will be	returned to	the sender.
Submit this notice	in OU	INTUPL	ICATE. O	ne copy w	ill be retur	ned followir	g approva	il. See add	itional ins	truction	s in Kules	and Kegula-
tions of the Comm		7.5	Saasa Tand	aubait 4	6 Conies A	ttach Form	G- 128 1	in triplic	sate to f	iret 3	copies of	form C-101
tions of the Count.	1331011.	11.6	SCHIE PERM	ampert (	o cobie- a						•	

	••••••	• • • • • • • • • • • • • • • • • • • •	(Place)			(Date)		EIVED
			IMISSION				REL	) E 1 V E D
tlemen:							JAI	N 2.6 1962
You ar	e hereby	notified t	hat it is our is	ntention to commence the	Drilling of a well to be k	nown as	r	n C C.
			•••••	(Company	Gleasare words of	***************		resia, Office
		····	30000 (Leans)		, Well No	in	(Unit)	The well
red.	533	fee	et from the	16. <b>19. 18.</b>	***************************************	line and		feet from t
	······································	ಪ್ರಕೃತಿ		line of Section	15 <b>, t</b> 201	R	Sog.	NMPM.
			SECTION LIN	• ** *	Pool,		أستنا أغمانا	Cour
	0				d Gas Lease is No			
	1	i		If patented land the ow	ner is		••••••	
D	С	В	A	Address				
				We propose to drill well	with drilling equipment as	follows:		grant i
E	F	G	Н	The status of plugging	bond is.	<u> </u>		
L	к	j l	1	Drilling Contractor	galander et til et til eller filmander et til et til eller			
- L			1					
J.								•••••
					se resultant			
M	N	0	P			****************		
		0	P	We intend to complete	this well in the			
		0	Р	We intend to complete formation at an approx	this well in the			
М	N			We intend to complete formation at an approx	this well in theimate depth ofPROGRAM			
M We p	N			We intend to complete formation at an approx	this well in theimate depth ofPROGRAM			
M We p	N ropose to t		llowing strings	We intend to complete formation at an approx  CASING 1  of Casing and to cement t	this well in the	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		fc
M We p	N ropose to t		llowing strings Size of Castag	We intend to complete formation at an approx  CASING 1  of Casing and to cement t	this well in the	Depth		fc
M We p	N ropose to t		llowing strings	We intend to complete formation at an approx  CASING 1  of Casing and to cement t	this well in the	Depth		Sacks Cement
M We pr	N ropose to t		llowing strings Size of Castag	We intend to complete formation at an approx  CASING 1  of Casing and to cement t	this well in the	Depth		Sacks Cement
M We pr	N ropose to to of Hele	use the fo	llowing strings Size of Castag	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot	this well in the	Depth		Sacks Cement
M We pr	N ropose to v	use the fo	Bise of Casing	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  advisable we will notify yo	this well in the	Depth		Sacks Cement
M We pr	N ropose to v	use the fo	Bise of Casing	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  advisable we will notify yo	this well in the	Depth		Sacks Cement
M We pr	N ropose to v	use the fo	Bise of Casing	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  advisable we will notify yo	this well in the	Depth		Sacks Cement
M We pr	N ropose to v	use the fo	Bise of Casing	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  advisable we will notify yo	this well in the	Depth		Sacks Cement
M We pr	N ropose to v	use the fo	Bise of Casing	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  advisable we will notify yo	this well in the	Depth		Sacks Cement
M We pr	N ropose to v	he above	llowing strings Size of Castag  Plans become a	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  advisable we will notify yo recompletion give full de	this well in the	Depth		Sacks Cement
M We pr	nopose to vertele	he above	llowing strings Size of Castag  Plans become a	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  advisable we will notify yo	this well in the	Depth		Sacks Cement
M We proved	nopose to vertele	he above	llowing strings Size of Castag  Plans become a	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  advisable we will notify yo recompletion give full de	this well in the	Depth		Sacks Cement
M We proved	nopose to vertele	he above	llowing strings Size of Castag  Plans become a	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  advisable we will notify yo recompletion give full de	this well in the	Depth		Sacks Cement
M We proved	nopose to vertele	he above	llowing strings Size of Castag  Plans become a	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  advisable we will notify yo recompletion give full de	this well in the	Depth		Sacks Cement
M We pr	nopose to vertele	he above	plans become a MATION (If	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  advisable we will notify your recompletion give full december of the second s	this well in the	Depth  Oork.)	Operator)	Sacks Cement
M We proved	nopose to vertele	he above	llowing strings Size of Castag  Plans become a	We intend to complete formation at an approx  CASING 1  of Casing and to cement t  Weight per Foot  advisable we will notify your recompletion give full december of the second s	this well in the	Depth	Operator)	Sacks Cement