## NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies Attach Form G-128 in triplicate to first 3 copies of form G-101

tions of the	Midland	M	Tabair & copier are		ptember 28,	1960 30-0)5-025
	SERVATIO E, NEW M	ON COMMISSION			F	REBEIVED
Gentlemen:						SEP 30 1960
You as	re hereby r	notified that it is ou	r intention to commence th	e Drilling of a well to b	e known as	
·····						H ABTESIA. BEFICE
	660					
located	North	feet from the		36 26S	line and 28E	feet from the
(GIVE LC	CATION	FROM SECTION I	LINE)	at Pool,	Eddy	, NMPM
•			If State Land the Oil a	nd Gas Lease is No	1858	
			If patented land the ov	vner is		
D	C	ВА	Address			ble Tools
			We propose to drill wel	l with drilling equipment	as follows:	iora teora
E	F	G H	The status of plugging Compa	bond is filed by	Lanelels II	domnity
L	ĸ	] I	Drilling Contractor	Jack Haley		
<u> </u>				P <b>ecos, Tex</b> as		
М	N	O P	formation at an appro-	this well in theximate depth of	Aware Yrw	fcct.
We p	ropose to u	se the following strin	gs of Casing and to cement	PROGRAM them as indicated:		
Sise	of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Backs Cement
12		10 3/4	40.5	Second Hand	250	SALT DAPER
	1821	5 1/2	Ш	New	2800	250
	<u>.</u>		gardina da			
	_	INFORMATION	ne advisable we will notify you (If recompletion give full de-128 delivered by	etails of proposed plan of		<b>6</b> •
•	_	nct 3 1960	en de la companya de La companya de la co	Sincerely server		
Approved		CT 3 1960	, 19	Sincerely yours,  Jack S. Res	evas //	
Except as	TOHOWS:		• '			atory '+
		•		By		
			ON CHARGE ON	PositionAgent	G	and in a wall to
-	OIL C	ONSERVATION C	·	Jack	Communications res	garding well to
Ву	120	mistron	<u> </u>	NameBox	953, Midland,	Texas

AIL AND GAS INSPECTOR

RECEIVED

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLATOCT 3

FORM C=128 1960 5/1/57

	***	LUCATION A	ND A	CKLAGE	DLD	CATIO	KILAI	
	SEE INS	TRUCTIONS FOR C	OMPLE	TING THIS	ORM O	N THE RE		
·				TION A	<del></del>		A	RTESIA, OFFICE
	S.Reaves		Lea	St	ate (	(cuccia)		Well No.
Unit Letter H	Section 36	Township 26 South		Range 28	East	County	Eddy	
Actual Footage Li	feet from the	South line	and	660	fee	t from the	East	line
Ground Level Elev		ormation	Poo			<del></del>		Dedicated Acreage:
2938	Del	aware		W	ildcat	·		26 Acres
who has the rig another. (65- 2. If the answer t wise? YES	ght to drill into and -3-29 (e) NMSA 193 o question one is '' NO If	to produce from any 5 Comp.) no," have the interest answer is "yes," Ty	pool and sts of al ype of C	to appropri	ate the f	production pnsolidated	either for hi	. ("Owner" means the person mself or for himself and itization agreement or other-
3. If the answer t	o question two is "	no," list all the own	ers and	their respec	ive inte	rests belo	w:	
Owner				Land	Descript	ion	<u>-</u>	
-		SECTION B					.	CERTIFICATION
		R 28 E		13201	132	660 !	in SECT.	certify that the information  ION A above is true and com- the best of my knowledge and
				856	1°-	1281	Company	Operator
		TEXAS		<del> </del>			S	ept.,24,1960
		36		<u> </u>				
							shown on plotted fr surveys n supervisi	certify that the well location the plat in SECTION B was om field notes of actual nade by me or under my on, and that the same is true ct to the best of my knowledge f.
0 330 660 0	90 1320 1650 196	30 2310 2440	2000	1500 10	00 <i>5</i>	00 C	Registere and/or La	reyed t.,19,1960  ed Professional Engineer and Surveyor  e No.

T 26 S

## INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

No. Copies Received	٨	
DIS RIS	Just H	-
	.40. 73:43:43	
OPERATOR	_ ,	
SANTA FE	7	
PRORATION OFFICE		
STATE LAND OFFICE		
U. S. G. S.	7	
TRANSPORTER		
FILE	/	1
BUREAU OF MINES		

## NOTICE OF INTENTION TO DRILL

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•••••••			(Place)	•••••••••••••••••••••••••••••••••••••••		(Date)	
	ERVATIO		MISSION			1	RECEIVED
tlemen:	-						SEP 30 1960
You ar	re hereby n	ogified th	at it is our	intention to commence the	Drilling of a well to be	known as	SER
							D. B. GEIGE
		(Case	ila)		Well No. 1	in	The well is
************	660		(Lease)	East	.,	1	The well is
tcd	- Barrella	fcet	from the		36 263	line and 281	ieet from the
·····			•••••	line of Section	, T	, R Eddy	, NMFM.
VE LO	CATION I	FROM SI	ECTION L	INE)	Pool,	1555	(Unit)feet from the, NMPMCounty
			<del></del>				
a	С	В	A	if patented land the ov	vner 18	***************************************	
ו			•	Address drill and	l with duilling equipment	as follows:	nile fools
	<del> </del>						
E	F	G	Н	The status of plugging	band is filed by	Trevelore I	nioral by
				Coupe	<b>V</b>		
L	K	1	1	Drilling Contractor	Jack Baley		
4.0	^	,	• [	Dining Continues	Person Ferror		
						**********	
							•••••••
м	N	0	P	We intend to complete	this well in the Pel		
M	N	0	P	We intend to complete	this well in the		•••••
				We intend to complete formation at an appro	this well in the ximate depth of PROGRAM		***************************************
We p	ropose to us	se the foll	owing string	We intend to complete formation at an appro  CASING gs of Casing and to cement	this well in the ximate depth of PROGRAM them as indicated:	2000 2000	fcc1
We p	ropose to us	se the foll	owing string	We intend to complete formation at an appro  CASING gs of Casing and to cement:  Weight per Foot	this well in the ximate depth of PROGRAM	ZEO)	***************************************
We p	ropose to us	se the foll	owing string	We intend to complete formation at an appro  CASING gs of Casing and to cement weight per Foot	this well in the ximate depth of PROGRAM them as indicated:	2000 2000 Depth	Sacks Cement
We p	ropose to us	se the foll	owing string	We intend to complete formation at an appro  CASING gs of Casing and to cement weight per Foot	this well in the ximate depth of PROGRAM them as indicated:	ZEO)	fcc1
We p	ropose to us	se the foll	owing string	We intend to complete formation at an appro CASING gs of Casing and to cement Weight per Foot	this well in the ximate depth of PROGRAM them as indicated:	2000 2000 Depth	Sacks Cement
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We p	ropose to us	se the foll	owing string	We intend to complete formation at an appro  CASING gs of Casing and to cement weight per Foot  Weight per Foot  43.5	this well in the management of	Depth 256	Sacks Cement
We p	ropose to us	se the foll	owing string	We intend to complete formation at an appro  CASING gs of Casing and to cement  Weight per Foot  Lis  e advisable we will notify your free formation at an appro  If recompletion give full descriptions	this well in the maintained them as indicated:  New or Second Hand  Tenant Hand  Dou immediately.  letails of proposed plan of	2500 2500 250 2505 work.)	Sacks Cement
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We p	ropose to us of Hole  control  anges in the	e above p	owing string the of Casing  J/A  L/2  blans become	We intend to complete formation at an appro  CASING gs of Casing and to cement  Weight per Foot  Lis  e advisable we will notify your free formation at an appro  If recompletion give full descriptions	this well in the management of	2500 2500 250 2505 work.)	Sacks Cement
We positive for the state of th	ropose to us of Hole  cci anges in the	se the foll	owing string	We intend to complete formation at an appro  CASING gs of Casing and to cement  Weight per Foot  Lis  e advisable we will notify your free formation at an appro  If recompletion give full descriptions	this well in the maintained them as indicated:  New or Second Hand  Tenend Hand  Sincerely yours,	Depth 250 2505 work.)	Sacks Cement
We possess	ropose to us of Hole  cci anges in the	e above p	owing string the of Casing  J/A  L/2  blans become	We intend to complete formation at an appro  CASING gs of Casing and to cement  Weight per Foot  Lis  e advisable we will notify your free formation at an appro  If recompletion give full descriptions	this well in the management of	Depth 256 2600  work.)	Sacks Cement  S50  S50
We possess	ropose to us of Hole  color Hole  anges in the	e above p	owing string the of Casing  J/A  L/2  Plans become	We intend to complete formation at an appro  CASING gs of Casing and to cement  Weight per Foot  Lis  e advisable we will notify your free formation at an appro  If recompletion give full descriptions	this well in the maintained them as indicated:  New or Second Hand  Tenend Hand  Sincerely yours,	Depth 250 2505 work.)	Sacks Cement  S50  S50
We possess	ropose to us of Hole  color Hole  anges in the	e above p	owing string the of Casing JA  lans become	We intend to complete formation at an appro  CASING gs of Casing and to cement  Weight per Foot  Lis  e advisable we will notify your free formation at an appro  If recompletion give full descriptions	this well in the ximate depth of	Depth 256 2600  work.)	Sacks Cement  S50  S50
We possess	ropose to us of Hole  anges in the officeNAL	e above p	owing string the of Casing L/2  class become	We intend to complete formation at an appro CASING gs of Casing and to cement weight per Foot  Weight per Foot  advisable we will notify ye if recompletion give full deligation in the complete state of the complete state	this well in the ximate depth of	Depth 250 2000 work.)	Sacks Cement  Social Sco
We possess	ropose to us of Hole  anges in the officeNAL	e above p	owing string the of Casing L/2  class become	We intend to complete formation at an appro  CASING gs of Casing and to cement weight per Foot  Weight per Foot  11.5  12.6  13.5  14.1  15.5  16.1  19	this well in the ximate depth of PROGRAM them as indicated:  New or Second Hand  The Second	Depth 256 2600  work.)	Sacks Cement  Solution  So

OFL AND BAS INSPECTOR