NEW MI SO IL CONSERVATION COMMIS N Revised (12 Sents Fe, New Mexico  NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO TO TRANSCOPE AND TR										ES RECEIVED	NUMPER & COPI
Seats Fe, New Mexico  HORRS OFFICE O. C. C.  NOTICE OF INTENTION TO DRILL  NOTICE CONTINUES and Advances and Advances to DRILL  NOTICE CONTINUES AND ACCOUNTS AND ACCOU	101	Form (	N	N COMMIS	ERVATION	O OIL CON	EW MI	N		T T T T T T T T T T T T T T T T T T T	
NOTICE OF INTENTION TO DRILL  Not the District Office of the Cil Conservation Commission and authorist obtained both! 'Editing or ceits in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to submit it for the notice in QUINTUPLICATE. One copy will be returned for submit it for the considered advisable, a copy of this notice showing such changes will be returned to submit it for the notice in QUINTUPLICATE. One copy will be returned for submit it for the notice in QUINTUPLICATE. One copy will be returned for submit it for the notice in QUINTUPLICATE. One copy will be returned for submit it for the notice in QUINTUPLICATE. One copy will be returned for submit it for the notice in QUINTUPLICATE. One copy will be returned to submit it for the notice in QUINTUPLICATE. One copy will be returned for submit it for the notice in QUINTUPLICATE. One copy will be returned to commence the Drilling of a well to be known as Shell 1.011. Company.  Sentemen:  (Cause)			M				211 1121				
NOTICE OF INTENTION TO DRILL  Notice must be given to the District Office of the Oil Conservation Commission and approval blance Orally of Conservation Commission and approval blance Orally of Conservation Commission and approval blance Orally of Conservation Commission.  If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned (slowing approval. See additional instructions in Rules towns such as the proposed of the Commission.  If State Land submit is Copies Attach Form G- 128 in teriplicate to first 3 copies of Rossell, New Maxico  Plance   Plance   December 16, 1963  III. CONSERVATION COMMISSION   Company   Company	,			<b>XO</b>	New Mexico	Santa Fe,					_
NOTICE OF INTENTION TO DRILL  Services of the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to commission. If State Land aubust is Copies Attach Form Co 128 in triplicate to first 3 copies of Roswell, New Mexico  Roswell, New Mexico  Roswell, New Mexico  Pecumber 16, 1963  Citate)		CE 0, C, C.	BBS OFFIC	HOE			ş.			1 1	TRANSPORTER
Notice must be given to the District Office of the Oil Conservation Commission and approval obtained be five defining or crims. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned (oldwing approval. See additional instructions in Rules own of the Commission.  If State Land authority of Copies Attach Form 0-128 in triplicate to First 3 copies of Research. Here 3 copies attach Form 0-128 in triplicate to First 3 copies of Research. Here 3 copies of Research. Here 3 copies attach Form 0-128 in triplicate to First 3 copies of Research. Here 3 copies attach Form 0-128 in triplicate to First 3 copies of Research. Here 3 copies of Research. Here 3 copies attach Form 0-128 in triplicate to First 3 copies of Research. Here 3 copies of Re			LL	TO DRI	NTION '	OF INTE	OTIC				
constant in changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to use the following approval. See additional instructions in Rules loops of the Commission.  If State Land aubeit & Copies Attach Form C- 128 in triplicate to first 3 copies of Roswell, New Mexico  Roswell, New Mexico  Paccamber 16, 1963  (Date)  III. CONSERVATION COMMISSION  ANTA FE, NEW MEXICO  Centlemen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as Shell Oll Company.  State "A"  (Company Company Compa		ด กม ของ									OPERATOR
Conservation commission  ANTA FE, NEW MEXICO  Gentlemen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Shell 011 Company  Compan	i to the send es and Regu of form C-	will be returned tructions in Rules 3 copies	uch changes dditional ins <b>icate t</b> o f	notice showing so approval. See ac - 128 in tripl	opy of this not d following ap tach Form C-	ered advisable, a proposed by will be return mit & Copies At	TE. One	osed plan UPLICA If Stat	the prop QUINT on.	hanges in notice in Commissio	egins. It c submit this
Conservation Commission  ANTA FE, NEW MEXICO  Content Fe Content F	•••••••		(Data)	1963	mber 16, 1	Dece	Mexico	New P	SWell	Ko	
Sentlemen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as Shell 011 Company.  State *A**  (Company.			(Date)					MMISSIC	ON CO	SERVATIO	
State #AB (Lease)  Ocated 2310 feet from the MOPTIA line and 1980 for east Sine of Section 31 T 17 S R 35 B NMPM  (GIVE LOCATION FROM SECTION LINE)  B-35-B  If State Land the Oil and Gas Lease is No. B-2354  If patented land the owner is Address.  We propose to drill well with drilling equipment as follows: Notary tools.  The status of plugging bond is blanket.  The status of plugging bond is blanket.  Drilling Contractor yst. to be determined  We intend to complete this well in the Blinebry formation at an approximate depth of \$900  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks of Table 11 <sup>n</sup> 8-5/8 <sup>n</sup> 32# new 1550 600  7-7/8 <sup>n</sup> 5-1/2 <sup>n</sup> 15.5 217# new 69001 700										•	
State *A**  (Lease)  (Company, or Operated 2310 feet from the morth line and 1980 feet from the east line of Section 31 , T 17.8 , R 35.8 , NMPM.  (GIVE LOCATION FROM SECTION LINE)  **R-35-8*  If State Land the Oil and Gas Lease is No. **R-2354*  If patented land the owner is  Address.  We propose to drill well with drilling equipment as follows: **rotary tools*.*  **The status of plugging bond is. **blanket*.*  **In the status of plugging bond is. **blanket*.*  **Drilling Contractor **Y\$\$** to be determined*  **Many of P  **We intend to complete this well in the**Blinebry.*  **Grant of the line and 1980 for an interval tools and the owner is  **Address.**  **We propose to drill well with drilling equipment as follows: **rotary tools*.*  **The status of plugging bond is. **blanket*.*  **Drilling Contractor **Y\$\$** to be determined*  **Many of P  **We intend to complete this well in the**Blinebry.*  **Grant of the line and 1980 for a status of plugging bond is** blanket*.*  **Drilling Contractor **Y\$\$** to be determined*  **CASING PROGRAM**  We propose to use the following strings of Casing and to cement them as indicated:  **State of Hole State of Casing Weight per Foot New or Second Hand Depth Sacks of Casing 11**  **B-5/8**  **3.**  **Head of Sacks of Casing and to cement them as indicated:  **State of Hole State of Casing Weight per Foot New or Second Hand Depth Sacks of Casing 11**  **B-5/8**  **John of Sacks of Casing New 1550**  **Books of Casing New 1550**  **Grant of Sacks of Casing New 1550**  **Backs of Casing								41-4 4			
Clease   An   Clease   Cleas			nown as	of a well to be k	e Drilling of	on to commence t	our intent	tnat it is	nouned	re nereby i	rou ar
State "A"  (Lease)  Ocated 2310 feet from the Rorth line and 1980 for the Pool ocated 1980 for the Rost line and 1980 for the Ros	**********			**********	A . (1900) - 1 (194)	(Com	•••••••••	my	Compa	err Off	5n
Section 31   Section 32   Sec		~		4	or Operators	(Compai.			)	eta MAN	St
Section 31   Section 32   Sec	The wel	(Unit)	, in	9	, Well No	••••••••••••••••••••••	•••••••	(Lease)			
Section 31	feet from	1080	line and			rth	the	et from 1	fe	2310	ocated
Company   Pool		25 T	unc anu	m 179 Q	31 ,	1:f C:				east	(
B-35-E  If State Land the Oil and Gas Lease is No. B-2354  If patented land the owner is.  Address  We propose to drill well with drilling equipment as follows: Fotary tools.  The status of plugging bond is. blanket.  It K J I S Drilling Contractor Fat. to be determined.  M N O P  We intend to complete this well in the. Blinebry.  formation at an approximate depth of 6900  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Backs of Table  11"  8-5/8"  32#  Rew 1550!  600  7-7/8"  5-1/2"  If changes in the above plans become advisable we will notify you immediately.		-									
D   C   B   A   Address.   We propose to drill well with drilling equipment as follows:   Fotary tools							,	SECTION	FROM	CATION	(GIVE LO
Address.  We propose to drill well with drilling equipment as follows:rotary tools  The status of plugging bond isblanket.  The status of plugging bond isblanket.  Drilling Contractor .ystto. ba. determined  M N O P  We intend to complete this well in theBlinebry formation at an approximate depth of6900  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks of 11 <sup>th</sup> 8-5/8 <sup>th</sup> 32#  Rew  1550 <sup>th</sup> 6900 <sup>th</sup> 7-7/8 <sup>th</sup> 15.5 & 17#  New  6900 <sup>th</sup> 700		••••••	54	e is No <b>B-23</b>	nd Gas Lease is	tate Land the Oil	If		E	R-35-	
Address  E F G H  The status of plugging bond is blanket.  The status of plugging bond is blanket.  Drilling Contractor yst to be determined.  M N O P  We intend to complete this well in the Blinebry formation at an approximate depth of \$200  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks of 11 <sup>th</sup> 8-5/8 <sup>th</sup> 32#  Rew  1550 <sup>th</sup> 6900 <sup>th</sup> 7-7/8 <sup>th</sup> 15.5 & 17#  New  6900 <sup>th</sup> 700					vner is	atented land the o	If			1	
We propose to drill well with drilling equipment as follows: rotary tools  The status of plugging bond is blanket.  The status of plugging bond is blanket.  The status of plugging bond is blanket.  Drilling Contractor ret to he determined  We intend to complete this well in the Blinebry.  formation at an approximate depth of 6900  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks of 11 <sup>n</sup> 8-5/8 <sup>n</sup> 32#  Rew  1550 <sup>1</sup> 600  7-7/8 <sup>n</sup> 5-1/2 <sup>n</sup> 15.5 & 17#  New  6900!  700							1	A	В	C	D
E F G H  17  The status of plugging bond isblanket.  Drilling Contractor Yst. to be determined  M N O P  We intend to complete this well in theBlinebry.  formation at an approximate depth of 6900  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks of 11 <sup>th</sup> 8-5/8 <sup>th</sup> 32#  Rew  1550 <sup>1</sup> 6900 <sup>1</sup> 7-7/8 <sup>th</sup> 15.5 & 17#  Rew  6900 <sup>1</sup> 700											1
The status of plugging bond is blanket  L K J I S Drilling Contractor yet to be determined  M N O P  We intend to complete this well in the Blinebry formation at an approximate depth of 5200  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks of 7-7/8**  1550*  7-7/8**  15.5 & 17#  new  1550*  1600  Techanges in the above plans become advisable we will notify you immediately.		stary tool	ollows:	g equipment as fe	l with drilling o	propose to drill we	I				
L K J I S Drilling Contractor Yet to be determined  M N O P We intend to complete this well in the Blinebry formation at an approximate depth of 6900  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks of 11 <sup>th</sup> 8-5/8 <sup>th</sup> 32# new 15501 600  7-7/8 <sup>th</sup> 5-1/2 <sup>th</sup> 15.5 & 17# new 69001 700		••••••••••	******************		•••••		T	н	G	F	E
M N O P  We intend to complete this well in the Blinebry formation at an approximate depth of 6900  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks of 11 <sup>n</sup> 8-5/8 <sup>n</sup> 32#  New  1550 <sup>1</sup> 6900 <sup>1</sup> 7-7/8 <sup>n</sup> 15.5 & 17#  New  6900 <sup>1</sup> 700	•••••		***************************************	anket	bond isbla	status of plugging	TI		X	_	
M N O P  We intend to complete this well in the Blinebry formation at an approximate depth of 6900  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks  11" 8-5/8" 32# new 1550! 600  7-7/8" 5-1/2" 15.5 & 17# new 6900! 700							17				
M N O P  We intend to complete this well in the Blinebry formation at an approximate depth of S200  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks of 11th 8-5/8th 32# new 15501 600  7-7/8th 5-1/2th 15.5 & 17# new 69001 700  If changes in the above plans become advisable we will notify you immediately.							a D.	7	3	ĸ	L
We intend to complete this well in the Blinebry formation at an approximate depth of \$900  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks of 11** 8-5/8** 32#* Rew 1550* 7-7/8** 5-1/2** 15.5 & 17#* New 6900*  Too	***************************************		****************	. Warelini in a	R.W	ing Contractor .	S 101	-	J		1 ~
We intend to complete this well in the Blinebry formation at an approximate depth of \$900  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks of 11 <sup>th</sup> 8-5/8 <sup>th</sup> 32# Rew 1550! 600 7-7/8 <sup>th</sup> 5-1/2 <sup>th</sup> 15.5 & 17# New 6900!  Too	•••••••	• • • • • • • • • • • • • • • • • • • •	****************	***************************************	••••••		-				
We intend to complete this well in the Blinebry formation at an approximate depth of \$9.00  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks of Table  7-7/8** 15.5 & 17# New 1550*  600  7-7/8** 15.5 & 17# New 6900*  Too	·	•		***************************************	•••••			D	0	N.	M
Section 31  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks of T-7/8**  7-7/8**  15.5 & 17#  Rew  1550*  600  Techanges in the above plans become advisable we will notify you immediately.			RW	theRlinebr	this well in the	intend to complet	w	r	U	14	
CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks of 11 <sup>n</sup> 8-5/8 <sup>n</sup> 32#  Rew  1550 <sup>1</sup> 600  7-7/8 <sup>n</sup> 5-1/2 <sup>n</sup> 15.5 & 17#  new  6900 <sup>1</sup> 700			-				1				<u> </u>
We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks of Casing  11 <sup>th</sup> 8-5/8 <sup>th</sup> 32 <sup>th</sup> Rew  1550 <sup>th</sup> 6900 <sup>th</sup> 7-7/8 <sup>th</sup> If changes in the above plans become advisable we will notify you immediately.		·*************************************	*********	-					n 31	Section	
Size of Hole         Size of Casing         Weight per Foot         New or Second Hand         Depth         Sacks of Casing           11"         8-5/8"         32#         new         1550!         600           7-7/8"         5-1/2"         15.5 & 17#         new         6900!         700           If changes in the above plans become advisable we will notify you immediately.							rings of Co	llowing et	se the fol	onose to us	We pro
11" 8-5/8" 32# new 1550! 600 7-7/8" 5-1/2" 15.5 & 17# new 6900! 700  If changes in the above plans become advisable we will notify you immediately.	<del></del>			1	1	<del></del>	1		1		
7-7/8" 5-1/2" 15.5 & 17# new 69001 700  If changes in the above plans become advisable we will notify you immediately.	ks Cement	84		scong Hand	New or secon						
If changes in the above plans become advisable we will notify you immediately.	<u>)                                    </u>	60	15501		Rew	32#					
If changes in the above plans become advisable we will notify you immediately.	9	70	69001	<u> </u>	new	.5 & 17#	1	5-1/2"		/8#	7-7
	•										
								<del></del>			
		<u> </u>		lv.	u immediately	e we will notify ve	ome advisa	olans beco	e above 1	nges in the	If cha
The state in the completion give rull details of proposed plan of work.)			-I- \	•	-						
			rk.)	osed plan of wor	tails of propose	piction give full d	(11 recor	MATION	MEOK	· K WAL	וממא
DEC 1 / BIS								1 / 1963	DEC		
Approved 19 Sincerely yours,				y yours,	Sincerely	10					Annund

Shell Oil Company Original Signed By Company or Openin Signed By R. A. LOWERY Position....District Exploitation Engineer Send Communications regarding well to OIL CONSERVATION COMMISSION Name Shell Oil Company Address Box 1858 Boswell, New Mexico

Except as follows:

NUMB TR OF COPIES RECEIVED								
DI	STRIBUTI	ON						
SANTA FF			1					
FILE								
U.S.G.S.								
LAND OFFICE								
TRANSPORTER	OIL							
TRANSPORTER	GAS	1						
PRORATION OFFI	CE							
OPERATOR		1						

## HOSES OFFICE OF CONSERVATION C AMISSION FORM C-128

U.S.G.S.		WELL LOCA	ATION AND	ACREA	GE DED	ICATIO	N PL	0. 6. <b>6.</b> <b>A T</b>
TRANSPORTER GAS		SEE INSTRUCTI						
PRORATION OFFICE							+1/ <b>2-6</b> 0	MH UJ
D-ERATOR				· ·				
Operator			SECTION Lease	A				
-	l Oil Compar	n <b>y</b>	Lease	State	пдп			Well No.
Unit Letter	Section	Township	Range		County			<u> </u>
G.	31	17 S		35 E		Lea		
ctual Footage La			_					
2310 Fround Level Elev			and 1980	fee	et from the	east		ine
ot available		nebry	Pool	Vacuum			Dedic	ated Acreage:
A 0107 T00 T				VACUUM				40 Acres
another. (65— wise? YES	got to drill into a 3-29 (e) NMSA i o question one is NO	in the dedicated acrea, and to produce from any 1935 Comp.) s "no," have the interc. If answer is "yes," Is "no," list all the ow	pool and to appr ests of all the ow Type of Consolida	ners been c	production e	ither for his	mself or	for himself and
)wner				and Descrip		•		
<u></u>					- <del></del>			
						·· <u> </u>		
	<del></del>				<del></del>			
		SECTION B	<del></del>	****		7	CEPTI	FICATION
			1				CERTI	FICATION
	ļ					I hereby	certify (	that the information
	i		j					oove is true and com-
	i		i				he best	of my knowledge and
	į.		1		i	belief.		
	1				j	Name		
<del></del>					1		Lowery	Original Signed
						Position		R. A. LOWERS
	į		6			Company Shell (		
	į	i,	1			Dis		ง ไช่งว
•			<b>6</b>	(98)' <u> </u>		<u></u>		- 1000
	ļ		!			I hosebu e		
	ł		ļ			shown on	the plat	at the well location in SECTION B was
	!		MGINE	FRO		plotted fro	om field	notes of actual
			ENGINE.	- 4/				ne or under my
			1/3/ 51P	E 02				hat the same is true
·			1/2/	E OR	<b>5</b>	and correc	t to the	best of my knowledge
			12 5	76	<b>計一十</b>	and belief	•	
		-		_ / 5	<i>ĝ </i>			
			7 FW W	EXICO	//	Date Surve	yed	
			JOHN W	WEST A			12	-11-63
			WW	WIL		Registe rec	Profes	sional Engineer
						and/or Lar	ad Surve	yor
	<u> </u>					1	hom	111/1/1/1/
	0 1320 1650 1	980 2310 2640	2000 1500		00 0	Certificate	100/1	NUM

## 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.

