

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

NOTICE OF INTENTION TO DRILL

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	SERVATIO L, NEW M		IMISSION			12 2007		
tlemen:	•	EXICO						
	re hereby r	otified th	hat it 18 our in	tention to commence the	Drilling of a well to be	e known ee		
	efric i	69061	ATES	(Company	an Operator			
STA	HPF ELAP	LATIN		(Company	., Well No	in	C The w	
	****	······································	(Lease)		., 11011 1101111111111111111111111111111		(Unit)	
tcd	339	fee	t from the	SOUTH	2 36362	line and	feet from	
·····				line of Section	3 , _T 29N	R. F.	, NMPM.	
VE LO	CATION	FROM S	ECTION LIN		Pool,			
				If State Land the Oil a	nd Gas Lease is No		MARKEL . É BANN	
_		D		If patented land the ov	vner is ALVENE NUAL		STAMPI	
D	C	В	A	Address	SRADO	## 2 ## 2 ## 2 ## 2 ## 2 ## 2 ## 2 ##	Tool & Thopage	
				We propose to drill wel	l with drilling equipment a	as follows:		
E	F	G	Н	The status of plugging bond is 1880ED & FILEO (FILEO IN SANTA FE 8/16 HARTFORD A & I)				
L	K	յ	1 1		PENSING		And the same of th	
L	A	, l	•	•		,	ZFIFIVEN	
		i i					KLOFILED	
	N	O _Y P		this well in the		AUG 21 1962		
М	N	X		c intolle to complete	W.co.		AUG 2 2	
М	N	X		formation at an approx	imate depth of		CON	
М	N	X		formation at an approx	rimate depth of		OIL CON. CON	
		X	lowing strings of		PROGRAM		OIL CON. CON DIST. 3	
We pr		e the foll	lowing strings of	CASING :	PROGRAM	Depth	OIL CON. CON DIST. 3	
We pr	opose to us	e the foll		CASING	PROGRAM hem as indicated:			
We pr	opose to us	e the foll	lise of Casing	CASING	PROGRAM hem as indicated: New or Second Hand	Depth	DIST. 3	
We pr	opose to us	e the foll	Size of Casing	CASING	PROGRAM hem as indicated: New or Second Hand	Depth 1061	Backs Cement 125 SAN	
We pr	opose to us	e the foll	Size of Casing	CASING : Casing and to cement t Weight per Foot	PROGRAM hem as indicated: New or Second Hand USED	Depth 1001 2250	8acks Cemen 125 6A	
We pr	opose to us	e the foll	Size of Casing OK** 7 5/8** 5%**	CASING : Casing and to cement t Weight per Foot	PROGRAM hem as indicated: New or Second Hand WARD WEY	Depth 1001 2250	Backs Cement 125 GAN 177 BAN	
We pr	opose to us of Hole # # inges in the	e the foll	7 5/6** Slans become ad	CASING: f Casing and to cement t Weight per Foot 14,5 visable we will notify yo recompletion give full de	PROGRAM hem as indicated: New or Second Hand WASD WESD WEND u immediately. etails of proposed plan of	Depth 100 1 2200 1 3660 1	DIST. 3 Sacks Cement 125 GAR 170 SAR 130 SAR	
We prostate the state of the st	opose to us of Hole H anges in the	e the foll	7 5/6** Share of Casing 7 5/6** Share Clans become ad MATION (If r	CASING: f Casing and to cement t Weight per Foot 145 visable we will notify yo recompletion give full de	PROGRAM hem as indicated: New or Second Hand WASD WESD WESD WESD Unimmediately. etails of proposed plan of	Depth 100° 2200° 3660° work.)	Sacks Cement 125 SAN 173 SAN 130 SAN	
We proster 15 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	opose to us of Hole H anges in the	e the foll	Size of Casing 7 5/6" 5%* clans become ad MATION (If r	CASING: Casing and to cement t Weight per Foot 14.5 Ivisable we will notify your recompletion give full do not the second se	PROGRAM hem as indicated: New or Second Hand WASD WESD W	Depth 100° 2200° 3600° work.)	Sacks Cement 125 GAN 173 BAN 130 SAN	
We pr Size 15 5/- 6/- If cha ADDI	opose to us of Hole H Inges in the ITIONAL RILL BU OTANY HYERMER	e the foll above p INFORM FIFAGE AVE 6	Size of Casing 7 5/6* 5/6* blans become ad MATION (If r HOLE W CA THROUGH ME	CASING Casing and to cement t Weight per Foot The second secon	PROGRAM hem as indicated: New or Second Hand WASD WESD WESD WESD Unimmediately. etails of proposed plan of	Depth 100° 2200° 3600° work.)	Sacks Cement 125 SAN 173 SAN 130 SAN	
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We proved.	opose to us of Hole H anges in the UTIONAL BUTANY WTENNER	e the foll above p INFORM FARE PERFORM PERFORM TO SERFORM T	Size of Casing 7 5/6* 5/6* Slans become ad MATION (If r MOLE W CA THROUGH ME ASING POIN	CASING Casing and to cement t Weight per Foot The second secon	PROGRAM hem as indicated: New or Second Hand WASS WESS USES THE TRIVER CREVE Sincerely yours,	Depth 1001 22307 36608 work.) 4 % Boulders); sate Casing, 6 Run 5½22 Product	Sacks Cement 125 SAN 173 SAN 130 SAN	
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We pr	opose to us of Hole H In the ITIONAL RILL SW RTARY TRIME follows:	e the foll above p INFORM FACE BALL LAYE C	Size of Casing 7 5/6* 5/6* Slans become ad MATION (If r MOLE W CA THROUGH ME ASING POIN	CASING: Casing and to cement t Weight per Foot 14.5 Ivisable we will notify you recompletion give full de BLE YOOLS (ANTIC BAVENSE ENGUP W/	PROGRAM hem as indicated: New or Second Hand WASS WESS WESS WESS WESS WESS WESS State PRODUCT: VE By	Depth 1001 22307 36507 work.) 4 3 sept dens); 14TE CASING, 6 RUN 5½ ²² PRODUC	Sacks Cement 125 SAN 175 SAN 130 SAN 130 SAN	

Name F. C. Bon 1710, DURANSO, COLORADO

Address.....

NUMBER OF COPIE	S RECEIV	ED	سسر ا
DIS	TRIBUTIO	N .	<u> </u>
BANTA FE			
FILE		-1	1
U.S.G.S.		2.	
LAND OFFICE			
	OIL	1	
TRANSPORTER	GAS		
PRORATION OFFI	CE .		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

DOFFICE	2	WELL LOCATI		_		
NSPORTER GAS		SEE INSTRUCTIONS	FOR COMPLETING	THIS FORM OF	N THE REVERSE S	IDE
RATION OFFICE						
			SECTION A			
erator	_		Lease			Well No.
EPROC it Letter	Associates Section	Township	Range County			1
C Letter	3	29N	16W	1 '	SAN JUAN	
tual Footage Lo	ocation of Well:					
336	feet from the	SOUTH line and	1650	feet from the		line
ound Level Elev			Pool		Dedic	cated Acreage:
50201	GALL	UP SANDSTONE	MNAME	0		40 Acres
another. (65- If the answer t wise? YES If the answer t	-3-29 (e) NMSA 1 to question one is NO	nd to produce from any por 1935 Comp.) "no," have the interests If answer is "yes," Type "no," list all the owners	of all the owners be of Consolidation and their respective	en consolidated	d by communitization	
wner			Land Des		KLI	JLI 1 LD \
					AUL	21 1962 CON. COM. BISTIBN
		SECTION B				HESTATES N
	.				in SECTION A plete to the belief. Name Position Company EPRO	state information above is true and com st of my knowledge and Carr Thur Chassilian 17/62
	3	SECTION 3 T 29 N R 16 AN JUAN COUNTY, N			shown on the p plotted from fice surveys made l supervision, as	y that the well location olds in SECTION B was eld notes of actual by me or under my and that the same is truthe best of my knowled
	GROU	POSED LOCATION JIND ELEVATION J201	3-7	1650' ———	Date Surveyed Octob	ga 13, 1961 ofessional Engineer