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

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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 hegins. 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 Regula-If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form C-101 tions of the Commission.

Farmington, New Mexico

OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

April 8, 1958

8an	Juan	32- 9 U	ait		or Operator) Well No. 63	in	G The well is
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atea	.756	fee	et from the	NOTER	n/ now	line and	645 feet from the
	iast	•••••			30 , T 32N	, R	, NMPM.
IVE LO	CATION	FROM S	SECTION LI	NE) Blanco	Pool,	San J	fuan Count
				If State Land the Oil a	nd Gas Lease is No	E-3150-1	
Ī				If patented land the ov	vner is		
D	C	В	A	Address			***************************************
				We propose to drill wel	l with drilling equipment	t as follows: Rote	ry tools, using gas
	_			circulation to	drill from the I	ewis thru the	ne Mesa Verde form.
E	F	G X	Н	The status of plugging	bond is Statewide	.	
		-					
L	K	J	1	Drilling Contractor	San Juan Drillin	ng Company	/ 1.2021.23
							112000
							APR 1 0 1958
M	N	0	P	We intend to complete	this well in the	sa Verde	OIL CON. COM.
ŀ				formation at an approx	ximate depth of	5	DIST. 3
Klev.	6537	Gr., 6	547 DE	CASING	PROGRAM		
			-	CASING	PROGRAM		
We pr		use the fol	-	CASING s of Casing and to cement	PROGRAM	Depth	Sacks Cement
We pr	ropose to	use the fol	llowing strings	CASING s of Casing and to cement to Weight per Foot	them as indicated:	Depth	Sacks Cement
We pr	ropose to	use the fol	Size of Casing	CASING s of Casing and to cement to Weight per Foot 32.75	PROGRAM them as indicated: New or Second Hand New	Depth 170	Sacks Cement 150
We pr 8ize 15 ¹¹ 9 7/	ropose to	use the fol	Size of Casing 10 3/4" 7 5/8"	CASING s of Casing and to cement a Weight per Foot 32.75 26.40	PROGRAM them as indicated: New or Second Hand New New	Depth 170 3591	150 250
We pr	ropose to	use the fol	Size of Casing	CASING s of Casing and to cement to Weight per Foot 32.75	PROGRAM them as indicated: New or Second Hand New	Depth 170	Sacks Cement 150
We pr Size 15 ^H 9 7/ 6 3/	ropose to of Hole /8"	use the fol	Size of Casing 10 3/4" 7 5/8" 5 1/2"	CASING s of Casing and to cement to Weight per Foot 32.75 26.40 15.50	PROGRAM them as indicated: New or Second Hand New New New New	Depth 170 3591	150 250
We pr Size 15 ¹¹ 9 7/ 6 3/	ropose to of Hole /8" /ht anges in	use the following the above	Size of Casing 10 3/4" 7 5/8" 5 1/2" plans become	Weight per Foot 32.75 26.40 15.50 advisable we will notify you	PROGRAM them as indicated: New or Second Hand New New New New New Du immediately.	170 3591 3540-6006	8acks Cement 150 250 300
We pr Size 15" 9 7/ 6 3/ If cha	ropose to of Hole /8" /4" anges in the	use the following the above	Size of Casing 10 3/4" 7 5/8" 5 1/2" plans become MATION (I	Weight per Foot 32.75 26.40 15.50 advisable we will notify your frecompletion give full desired to the completion give give give give	PROGRAM them as indicated: New or Second Hand New New New New ou immediately. etails of proposed plan of	170 3591 3540-6006	150 250
We pr Size 15 ^H 9 7/ 6 3/ If cha	ropose to of Hole /8" /4" anges in the	use the following the above	Size of Casing 10 3/4" 7 5/8" 5 1/2" plans become MATION (I	Weight per Foot 32.75 26.40 15.50 advisable we will notify you	PROGRAM them as indicated: New or Second Hand New New New New ou immediately. etails of proposed plan of	170 3591 3540-6006	8acks Cement 150 250 300
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We prosect the state of the sta	ropose to of Hole /8" /4" anges in the street of Hole in 1710NA. The Messi	the above L INFOR	Size of Casing 10 3/4" 7 5/8" 5 1/2" plans become MATION (I will be n 36 is d	Weight per Foot 32.75 26.40 15.50 advisable we will notify year frecompletion give full deperforated and free sedicated to this testing and the sedicated to this testing and to dement the sedicated to the s	PROGRAM them as indicated: New or Second Hand New New New New Letails of proposed plan of actured.	Depth 170 3591 3540-6006 of work.) Possik	8acks Cement 150 250 300
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We proved. Size 15" 9 7/ 6 3/ If characteristic that the limit	/8" /4" anges in the Messel E/2 of E-31	the above L INFOR a Verde Section 50-1 (S	Size of Casing 10 3/4" 7 5/8" 5 1/2" plans become MATION (I will be n 36 is d whe/4, NE	Weight per Foot 32.75 26.40 15.50 advisable we will notify your frecompletion give full dependent and free foot and free foo	New or Second Hand New New New New New New New Ne	Depth 170 3591 3540-6006 of work.) Possit Natural Gas	Sacks Cement 150 250 300 ole productive zones -3948-4 (NWSE/4, SES
We proved. Size 15" 9 7/ 6 3/ If characteristic that the limit	/8" /4" anges in the Messel E/2 of E-31	the above L INFOR a Verde Section 50-1 (S	Size of Casing 10 3/4" 7 5/8" 5 1/2" plans become MATION (I will be n 36 is d whe/4, NE	Weight per Foot 32.75 26.40 15.50 advisable we will notify your frecompletion give full dependent and free foot and free foo	New or Second Hand New New New New New New New Ne	Depth 170 3591 3540-6006 of work.) Possit , SWSE/4); E- Natural Gas (Company or Or Signed D. C.	Sacks Cement 150 250 300 ole productive zones -3948-4 (NWSE/4, SES
We proved. Size 15" 9 7/ 6 3/ If characteristic that the limit	/8" /ht anges in striction in the Messing follows:	the above L INFOR a Verde Section 50-1 (S	llowing string: Size of Casing 10 3/4" 7 5/8" 5 1/2" plans become MATION (I will be m 36 is d war/4, NE	Weight per Foot 32.75 26.40 15.50 advisable we will notify your frecompletion give full deperforated and free sedicated to this to SE/4); E-3520-1 (19.5.8)	New or Second Hand New New New New New New New Ne	Depth 170 3591 3540-6006 of work.) Possit , SWSE/4); E- Natural Gas (Company or Or Signed D. C.	Sacks Cement 150 250 300 Dele productive zones -3948-4 (NWSE/4, SECOMPANY Delay peratori Johnston
We proved. Size 15" 9 7/ 6 3/ If characteristic that the limit	/8" /ht anges in striction in the Messing follows:	the above L INFOR a Verde Section 50-1 (S	Size of Casing 10 3/4" 7 5/8" 5 1/2" plans become MATION (I will be n 36 is d whe/4, NE	Weight per Foot 32.75 26.40 15.50 advisable we will notify your frecompletion give full deperforated and free sedicated to this to SE/4); E-3520-1 (19.5.8)	New or Second Hand New New New New New New New Ne	Depth 170 3591 3540-6006 of work.) Possil Natural Gas (Company or or Signed D. C. sum Engineer	Sacks Cement 150 250 300 cole productive zo -3948-4 (NWSE/4, Company peratori Johnston

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					Date	MARCI	H 21, 195	8
Operator EL PASO NATURAL GAS COMPANY		L	ease j	BAN JUAN	1.32-9	UNIT		E-3150-1
Well No. 63 Unit Letter G Sect		36	1645					W NMP
Located 1756 Feet From NORT County SAN JUAN G. L. Elevation				. Dedicat			EAST 320	Line Acre
Name of Producing Formation MESA VE								
1. Is the Operator the only owner in the dedicat	ted acreau	ge outli	ned on	the plat b	elow?			
2. If the answer to question one is "no", ha agreement or otherwise? Yes X No Unit Agreement								mmunitizatio
3. If the answer to question two is "no", list	all the c	wners	and the	ir respect	ive inter	ests bel	ow:	
Owner				La	nd Desc	ription		
	·- · · · · · · · · ·	-						
								·
Section B.	Note:	All dis	stances	must be	tan eu te	r bounds	ries of sect	ion
This is to contify that the information						HIMIT		111
This is to certify that the information in Section A above is true and complete			!				-	- 3₩
to the best of my knowledge and belief.	-		. ! _			. \$35	20-1	· 🗐 🧱
El Paso Natural Gas Company						. 25		
Original Signed D. C. Johnston			-				+	- - ₩
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(Representative)			:		= = E31	50-Ì-≡	/645	- -
Box 997 (Address)	-		i	~ (99) (00) (00)	=-/-		<u>+</u>	₹
Farmington, New Mexico				SECTI	26 a	=	=	
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OIL COM 3						=	=	3
APRIO 1958 APRIO 1958 OIL CON. COM DIST. 3	<u> </u>		<u>:</u>	333 333				
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	0		Sca	le 4 inche	s equal	1 mile	1000 300	, u
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This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Seal)

OIL CONSERVAT	TION COMMIS	SSION
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