## 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 Regulations of the Commission.

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

	F	arming	ton, New	Mexico	********************		Decembe		7920	
			(Place)  IMISSION				(Date	)		
	NEW M	EXICO								
tlemen:				• • • • • • • •		Deilling of a coll				
	-			Can hi	ommence the an Gas Co	Drilling of a well reporation	o de known as			
	· · · · · · · · · · · · · · · · · · ·	•••••		••••••	(Company c	or Operator)				
			Fee	•••••		, Well No. 29-C	, in	<u> </u>	Jnit)	The well
	ggn	-	•		North		line and.	165	0	feet from t
tcd	West				••••••	00 051	R	2W	NM	PM.
		••••			Wildca		Rio A	rriba		Cour
VE LOC	CATION	FROM	SECTION L			d Gas Lease is No				
				If State La	and the Oil an	ner is Hormung	, •		••••••	••••
_										
D	C X	В	Α	Address				Rotary	tools	thm
				We propos	se to drill well	with drilling equipm				
E	F	G	н	Pictu	Leg CIIII	formation.	de.			
-	-					bond isStatew		,		7/1/
					***************************************	••••••		fi	++UL	/ / / / / / / / / / / / / / / / / / /
1	к	J	I	Drilling C	ontractor			<b>-f</b> 7)		LU
L			1 1						L. J. J.	195a
L				• • • • • • • • • • • • • • • • • • • •		••••••		104	-	
L		<u> </u>						/ OIL	COA.	~~·/
L M	N	0	P	We intend	d to complete	this well in the	Pictur <b>e</b> d	/ OIL	COA.	COM.
	N	0	P	We intend	d to complete	this well in the	Pictur <b>e</b> d	/ OIL	COA.	3 /
М				We intend	i to complete		Pictur <b>e</b> d	/ OIL	COA.	3 /
M Elev.	. 7109	'G,711	9 <b>'DF</b>	We intend formation	i to complete at an approx CASING 1	this well in theimate depth of	Pictur <b>e</b> d	/ OIL	COA.	3 /
M Elev.	• 7109	'G,711	9 <b>'DF</b>	We intend formation gs of Casing and	i to complete at an approx CASING I d to cement the	this well in the	Pictured 3508	CTTT	CON: DIST.	3 /
M Elev. We pro	• 7109	'G,711	9°DF Illowing strin	We intend formation gs of Casing and Weigh	i to complete at an approx CASING I d to cement the	this well in the  program  hem as indicated:  New or Second Han	Pictured 3508	crita	CON.	
M Elev. We pro	. 7109 opose to u	'G,711	9°DF  Collowing strin  Size of Casing  8 5/8"	We intend formation gs of Casing and Weigh	d to complete at an approx CASING I d to cement the	this well in the imate depth of PROGRAM hem as indicated:	Pictured 3508	Crita	CON.	scks Cement
M Elev. We pro	. 7109 opose to u	'G,711	9°DF Illowing strin	We intend formation gs of Casing and Weigh	i to complete at an approx CASING I d to cement the	this well in the  program  hem as indicated:  New or Second Han	Pictured 3508	Crita	CON.	acks Cement
M Elev. We pro	. 7109 opose to u	'G,711	9°DF  Collowing strin  Size of Casing  8 5/8"	We intend formation gs of Casing and Weigh	d to complete at an approx CASING I d to cement the	this well in the  program  hem as indicated:  New or Second Han	Pictured 3508	Crita	CON.	acks Cement
M Elev. We pro	. 7109 popose to use the total transfer of the	G,711	9°DF Illowing strin Size of Casing 8 5/8" 5 1/2"	We intend formation gs of Casing and Weigh	i to complete at an approx CASING I d to cement the per Foot 24#	this well in the  imate depth of  PROGRAM  hem as indicated:  New or Second Hand  New  New	Pictured 3508	Crita	CON.	acks Cement
M Elev. We pro	. 7109 opose to u of Hole /4" /4"	G,711	9°DF  Size of Casing  8 5/8"  5 1/2"	We intend formation gs of Casing and Weigh	d to complete at an approx CASING I d to cement the per Foot Pl# 15.5# will notify yo	this well in the  program hem as indicated:  New or Second Hand New New New u immediately.	Pictured 3508 1 Dept 120 3508	CTTT	CON.	25 50
M Elev. We pro	. 7109 opose to u of Hole /4" /4"	G,711	9°DF  Size of Casing  8 5/8"  5 1/2"	We intend formation gs of Casing and Weigh	d to complete at an approx CASING I d to cement the per Foot Pl# 15.5# will notify yo	this well in the  imate depth of  PROGRAM  hem as indicated:  New or Second Hand  New  New	Pictured 3508 1 Dept 120 3508	CTTT	CON.	acks Cement 25 50
M Elev. We pro Size of 13 3/ 8 3/ If char ADDI'	opose to use the propose to use	re above	9°DF  Size of Casing  8 5/8"  5 1/2"  plans become  MATION (  Tre possi	We intend formation gs of Casing and Weight	to complete at an approx CASING I d to cement the per Foot Diff Use I so th	this well in the  program hem as indicated:  New or Second Hand New New u immediately.  ctails of proposed pla	Pictured 3508 1 Dept 120 3508	CTTT	CON.	acks Cement 25 50
M Elev. We pro Size of 13 3/ 8 3/ If char ADDI'	. 7109 opose to u of Hole /4" /4" nges in the TIONAL water INI/4 o	re above INFOR	9°DF  Size of Casing  8 5/8"  5 1/2"  plans become  MATION (  re possition 29 i	We intend formation gs of Casing and weight action weight action weight action the advisable we (If recompletion ble product s dedicated	to complete at an approx CASING I d to cement the per Foot Diff Use I so th	this well in the  program hem as indicated:  New or Second Hand New New u immediately.  ctails of proposed pla	Pictured 3508 1 Dept 120 3508	CTTT	CON.	25 50
M Elev. We pro Bize o  13 3/ 8 3/  If char ADDI' and 1	opose to the first of Hole  /4"  /4"  ITIONAL  water  W/4 o	re above INFOR fractured Factors	9°DF  Size of Casing  8 5/8"  5 1/2"  plans become  MATION (  re possition 29 1)  see (11/21)	We intend formation gs of Casing and Weight a description weight a description ble product s dedicated w/4; SWNW)	to complete at an approx CASING I d to cement the per Foot Diff Use I so th	this well in the  program hem as indicated:  New or Second Hand New New u immediately.  ctails of proposed pla	Pictured 3508 1 Dept 120 3508	CTTT	CON.	acks Cement 25 50
M Elev. We prosize of 13 3/8 3/  If char ADDI' and 1 The 1	opose to under the triangles in the tria	re above fracture f Secture F. 0138	9°DF  Size of Casing  8 5/8"  5 1/2"  plans become  MATION (  Tre possition 29 in  10 (N/2N)  4 (SENN)	We intend formation gs of Casing and Weight  ae advisable we (If recompletion ble product s dedicated W/4; SWNW)	i to complete at an approx CASING I d to cement the per Foot L5.5# will notify you a give full de ing zones d to this	this well in the  program  hem as indicated:  New or Second Hand  New  New  Lu immediately.  ctails of proposed pla  well.	Pictured 3508 1 Dept 120 3508	CTTT	CON.	25 50
M Elev. We prosize of 13 3/8 3/  If char ADDI' and 1 The 1	opose to under the triangles in the tria	re above fracture f Secture F. 0138	9°DF  Size of Casing  8 5/8"  5 1/2"  plans become  MATION (  Tre possition 29 in  10 (N/2N)  4 (SENN)	We intend formation gs of Casing and Weight  ae advisable we (If recompletion ble product s dedicated W/4; SWNW)	i to complete at an approx CASING I d to cement the per Foot L5.5# will notify you a give full de ing zones d to this	this well in the  program hem as indicated:  New or Second Ham New New  New  Lails of proposed pla  well.  Sincerely yours,	Pictured 3508  Dept 120 3508  n of work.) It	chiff chiff is pro	Seposed	acks Cement 25 50 to perfor
M Elev. We prosize of 13 3/8 3/  If char ADDI' and 1 The 1	opose to under those /14"  /14"  Inges in the TIONAL water in /14 or in /14	re above fracture f Secture F. 0138	9°DF  Size of Casing  8 5/8"  5 1/2"  plans become  MATION (  Tre possition 29 in  10 (N/2N)  4 (SENN)	We intend formation gs of Casing and Weight a description weight a description ble product s dedicated w/4; SWNW)	i to complete at an approx CASING I d to cement the per Foot L5.5# will notify you a give full de ing zones d to this	this well in the  program hem as indicated:  New or Second Ham New New  New  Lails of proposed pla  well.  Sincerely yours,	Pictured 3508  1 Pepi 120 3508  n of work.) It	is pro	posed	acks Cement 25 50 to perfor
M Elev. We prosent and	opose to under those /14"  /14"  Inges in the TIONAL water in /14 or in /14	re above fracture f Secture F. 0138	9°DF  Size of Casing  8 5/8"  5 1/2"  plans become  MATION (  Tre possition 29 in  10 (N/2N)  4 (SENN)	We intend formation gs of Casing and Weight  ae advisable we (If recompletion ble product s dedicated W/4; SWNW)	i to complete at an approx CASING I d to cement the per Foot L5.5# will notify you a give full de ing zones d to this	this well in the  PROGRAM hem as indicated:  New or Second Hand New  New  Lu immediately.  ctails of proposed pla  well.  Sincerely yours,	Pictured 3508  1 Pepi 120 3508  n of work.) It	is pro	Solver of the state of the stat	acks Cement 25 50 to perfor
M Elev. We prosent and	opose to under those /14"  /14"  Inges in the TIONAL water in /14 or in /14	re above fracture f Secture F. 0138	9°DF  Size of Casing  8 5/8"  5 1/2"  plans become  MATION (  Tre possition 29 in  10 (N/2N)  4 (SENN)	We intend formation gs of Casing and Weight  ae advisable we (If recompletion ble product s dedicated W/4; SWNW)	i to complete at an approx CASING I d to cement the per Foot L5.5# will notify you a give full de ing zones d to this	this well in the  PROGRAM hem as indicated:  New or Second Ham New New  New  Sincerely yours,  By. OR. G. NAI	Pictured 3508  1 Dept 120 3508  n of work.) It	is pro	Solver of the state of the stat	acks Cement 25 50 to perfor
M Elev. We prosent and	opose to unof Hole  /  /  /  /  /  /  /  /  /  /  /  /  /	re above INFOR fracture Sections F. O138	9°DF  Size of Casing  8 5/8"  5 1/2"  plans become  MATION (  Tre possition 29 1  See (N/2N)	We intend formation gs of Casing and Weight  a decirated with the product of the	i to complete at an approx CASING I d to cement the per Foot L5.5# will notify you a give full de ing zones d to this	this well in the  PROGRAM hem as indicated:  New or Second Ham New New  New  Sincerely yours,  By. OR-G-NAI  Position Ager	Pictured 3508  1 120 3508  n of work.) It	chiff chiff chiff is pro	posed	acks Cement 25 50  to perfor
M  Elev. We prosize of 13 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/	opose to under the total of Hole    14"	re above INFOR fracture of Secture of Sectur	9°DF  Size of Casing  8 5/8"  5 1/2"  plans become  MATION (  re possition 29 if  lee (N/2N)	We intend formation gs of Casing and weight  ac advisable we (If recompletion ble products dedicated w/4; SWNW)  COMMISSION	i to complete at an approx CASING I d to cement the per Foot P+# 15.5# will notify your give full deing zones in to this	this well in the  program hem as indicated:  New or Second Ham New New  New  Sincerely yours,  By. OR. G. NAI Position	Pictured 3508  1 Dept 120 3508  n of work.) It	chiff chiff chiff is pro	posed	acks Cement 25 50  to perfor
M  Elev. We prosize of 13 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/	opose to under the total of Hole    14"	re above INFOR fracture of Secture of Sectur	9°DF  Size of Casing  8 5/8"  5 1/2"  plans become  MATION (  re possition 29 if  lee (N/2N)	We intend formation gs of Casing and Weight  a decirated with the product of the	i to complete at an approx CASING I d to cement the per Foot P+# 15.5# will notify your give full deing zones in to this	this well in the  program hem as indicated:  New or Second Ham New  New  New  Sincerely yours,  By. OR. G. NAI  Position Ager  So	Pictured 3508  1 Dept 120 3508  n of work.) It	is pro	posed gration	to perfor

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			C	oate DE	CEMBER	22 <b>, 1</b> 956	8
Operator SAN JUAN GAS CORPORATION Well No. 29-C Unit Letter C S Located 990 Feet From NOF County RIO ARRIBA G. L. Eleva Name of Producing Formation PICTU 1. Is the Operator the only owner in the dedi Yes No X	retion 2 TH Line, tion 7109 RED CLIFF rated acreage or	itlined on the	wnship Feet edicated A ool pla; below	From creage WILL	WEST 160 CAT		Li Acr
<ol> <li>If the answer to question one is "no", agreement or otherwise? Yes</li> </ol>	have the intere	sts of all the If answer is	e owners t "yes", T	ype of C	'onsolidat	oy commun ion. L <b>tiratic</b>	
3. If the answer to question two is "ap", !	st all the owner	s and their re	espective	interests	below:	er *	
Owner			Land D	escriptic	,ü ([[		
					/RLL	ria Ed	
	•			/		- 4 10EO	- 1
					DEC:	31 1958 ON. CO	M. /
					\ D	ST. 3	
0	Note: All	distances <del>mus</del>		outer bou	indaries i	100.	
Section B.	N. Z. Z. Z.	********					1
This is to certify that the information		<u> </u>		:		1	
in Section A above is true and complete	NX	90	AN.				
to the best of my knowledge and belief.	165	0		_ , -			
San Juan Gas Corporation	700	<u>~</u> ~~	₩N.		:	t	
(Operator)	NX ···	WE SSSS	<b>XX</b>				1
RIG NAL SIGNED E.S. OBERLY		X				1	
(Representative)	HORMUN	G NMO1	384 <b>XN</b>			i .	1
(Address)	FEE	<b>18</b> 3		i			
Farmington, New Mexico			2007	9 '		į	
					<del></del>		1
The second secon				1	:	i	
	į		<u>.</u>		_ ;	1	N
						+	
						ł	
							1
		•		i		,	
	:	t L	:				
			•	- 1	·		i
		i i	1			ē	. "
					<del></del>		٤
							3

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)

Registered Professional Engineer and/or Land Surveyor

lo. Copies Rec	ATION COMMISSION STRICT OFFICE
	ROITUS
The barry barry district the same of the s	NO.
100 E OF	
Shita Fe	
Estation Center	The sand and the sand
She Land Off	the state of the s
S. G. S.	
ansporter	
,	