## Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

	-11/4	SAME DE COMP	G 117 1 117 7	os, New Mexic			
OIL CONSEI Santa Fe, Ne	RVATION C w Mexico,	OMMISSION,		Place		Date	
Gentlemen:							
	=	notified that it is or					
Stanoli		nd Gas Compa	ny Bruce	Sullivan wel	l No1	$_{\rm in}$ SW/4 NE/4	
of Sec1	-	7-N, R 10-W					
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	N T			et ( <del>N.)</del> (S.) of line of <b>Sec</b>			
				section or other leg		•	
			l the oil and g	as lease is No	Assignment	t No	
1-1-1-	a	If patented	land the own	er is R. Bru	ce Sullivan		
	╂┼┼┤	Address					
	<del> </del>	If governme	ent land the p	ermittee is			
	+ + + - + -	Address					
		The lessee i	8				
47774	ACRES	Address		•			
LOCATE WEI	340 ACRES LL CORRECTI	LY We propose	to drill well w	ith drilling equipmen	nt as follows: Rot	tary tools to	pro-
duation	otrina	agging naint	Approx	2065') and	cable tools	through Pic	tured
The status	of a bond i	oximately 24	formance with	Rule 39 of the G	General Rules and	Regulations of the	
		On file wit					
We propose	to use the f	following strings of	casing and to	land or cement the	m as indicated.		
			_		in as marcavea.		
Size of Hole	Size of Casing	Weight Per Foot	New or Second Har	Depth	Landed or Cemented	Sacks Coment	
	Size of	Weight Per Foot	New or Second Har	d Depth	Landed or		back
Hole 12-1/4"	Size of Casing	Weight Per Foot  22.7#Armco	New or Second Har	d Depth	Landed or Cemented	75 sacks or	back
Hole  12-1/4"  7-7/8"  If changes in that the first Additional in furnished	Size of Casing  8-5/8"  5-1/2"  the above productive of formation: ed on re	weight Per Foot  22.7#Armco  14# J-55  plan become advisabel or gas sand should Copies of elequest and all	New or Second Has Second Has n n n le we will not loccur at a decertical regula	and 100' 2065'  ify you before cemerath of about 20 and radioac	Cemented  Cemented  n enting or landing composition of the sector of the	75 sacks or to surface. 100 sacks. asing. We estimate	back
Hole  12-1/4"  7-7/8"  If changes in that the first Additional in	Size of Casing  8-5/8"  5-1/2"  the above productive of formation: ed on re	weight Per Foot  22.7#Armco  1+# J-55  plan become advisabil or gas sand should Copies of el	New or Second Has Second Has n n n le we will not loccur at a decertical regula	and 100' 2065'  ify you before cemerath of about 20 and radioac	Cemented  Cemented  n enting or landing composition of the sector of the	75 sacks or to surface. 100 sacks. asing. We estimate	back
Techniques in that the first Additional in furnishe complies Approved	Size of Casing  8-5/8"  5-1/2"  the above productive of formation: ed on re	weight Per Foot  22.7#Armco  14# J-55  plan become advisabel or gas sand should Copies of elequest and all	New or Second Has Second Has n n n le we will not loccur at a decertical regula	and 100' 2065'  ify you before cemerate and radioac tions of the Sincerely yours,	Cemented  Cemented  n enting or landing composition of the sector of the	75 sacks or to surface. 100 sacks. asing. We estimate	back
Techniques in that the first Additional in furnishe complies Approved	Size of Casing  8-5/8"  5-1/2"  the above productive of formation: ed on red with.	weight Per Foot  22.7#Armco  14# J-55  plan become advisabel or gas sand should Copies of elequest and all	New or Second Has Second Has I not loccur at a decertical regula	and 100' 2065'  ify you before cemerate and radioac tions of the Sincerely yours,	cemented  Cemented  renting or landing complete  feet.  tivity survey  Commission  Oil and Gas	75 sacks or to surface. 100 sacks. asing. We estimate	back
Tele  12-1/4"  7-7/8"  If changes in that the first Additional in furnishe complies  Approved	Size of Casing  8-5/8"  5-1/2"  the above productive of formation: ed on red with.	Weight Per Foot  22.7#Armco  14# J-55  plan become advisability or gas sand should Copies of elequest and all Copies and all C	New or Second Has Second Has not	and 100' 2065'  ify you before cemerate of about 20 and radioactions of the Sincerely yours, Stanolind By Fie	Landed or Cemented  Cemented  " enting or landing company or Cemented  Commission  Commission  Commission  Company or Ceperator	75 sacks or to surface. 100 sacks.  asing. We estimate  eys will be will be  Company	back
Tele  12-1/4"  7-7/8"  If changes in that the first Additional in furnishe complies  Approved	Size of Casing  8-5/8"  5-1/2"  the above productive of formation: ed on red with.	weight Per Foot  22.7#Armco  14# J-55  plan become advisabel or gas sand should Copies of elequest and all	New or Second Has Second Has second Has not	and 100' 2065'  ify you before cemerate of about 20 and radioactions of the Sincerely yours, Stanolind By Fie	Landed or Cemented  Cemented  ""  enting or landing company or Commission  Oil and Gas Company or Operator  In the Engineer of	75 sacks or to surface. 100 sacks.  asing. We estimate  eys will be will be  Company	back
Tele  12-1/4"  7-7/8"  If changes in that the first Additional in furnishe complied except a oil to the complied oil to the co	Size of Casing  8-5/8"  5-1/2"  The above productive of formation: ed on red with.  as follows:	Weight Per Foot  22.7#Armco  14# J-55  plan become advisability or gas sand should Copies of elequest and all Copies and all C	New or Second Has Second Has second Has no le we will not loceur at a dectrical regula	and 100' 2065'  ify you before cemerate of about 20 and radioactions of the Sincerely yours, Stanolind By Fie	Landed or Cemented  Cemented  ""  enting or landing company or Commission  Oil and Gas Company or Operator  and Engineer  s regarding well to  Hendricks	75 sacks or to surface. 100 sacks.  asing. We estimate  eys will be will be  Company	back



		Stanolina Cil and Pas Co. v.m.							
	Lease	Well No. 1 Brass Callivan.							
	Sec.	1.	T	<u> </u>	_N., R	<u> 10.</u>	<b>w</b> ., 1	N.M.P.M	
	Location								1. 7ap. 11.
	San Juan	n County			New Mexico				
vised Loca	tion: 155	TO fr	em /	Vorth	E' E	sthe	nes q	P Sec	11; TZTN; RION
		1					1		
						1500			
			•			0,			
		Revis	ed L	catio	n-2		1550	, ]	
						0	1630		
			:						
				Se	c. 1.				
			į		- '				
								********	•
		<u> </u>							
									N
	Scale—4 i	nches equ	uals 1 r	nile.					4
	This is to	-		_					

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 Land Surveyor.

Farmington, New Mexico

Surveyed Suntable 15, 19 50.

