NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

;	EP	3	7	1951
---	----	---	---	------

Notice hereby is given that it is our intention to commence the drilling of a well to be known as withern Union Gas Company Callowsy Well No. 1 In Mark Least Least Company Country N. M. P. M. Blanco-LaPlatedo, San Juan Country N. M. P. M. Blanco-LaPlatedo, San Juan (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease in No. (Give location from section lines. Cross out wrong directions.) If state land the owner is. (Give location from section lines. Cross out wrong directions.) If state land the owner is. (Give location from section lines. Cross out wrong directions.) If state land the owner is. (Give location from section lines. Cross out wrong directions.) If state land the owner is. (Give location from section lines. Cross out wrong directions.) If state land the owner is. (Give location from section lines. Cross out wrong directions.) If state land the owner is. (Give location from section lines. Cross out wrong directions.) If state land the owner is. (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. (Assignment No. Landers. Sant A. Fager, et ur. P. M. Sec. Address. John A. Juliar, et ur. S. M. Sec. Address. John A. Juliar, et ur. S. M. Sec. Address. John A. Juliar, et ur. S. M. Sec. Address. John A. Juliar, et ur. S. M. Sec. Address. Address. John A. Juliar, et ur. S. M. Sec. Address. Address. John A. Juliar, et ur. S. M. Sec. Address. Address. John A. Juliar, et ur. S. M. Sec. Scall A. Fager, et ur. P. M. Sec. Address. John A. Juliar, et ur. S. M. Sec. Address. Address. John A. Juliar, et ur. S. M. Sec. Scall A. Fager, et ur. P. M. Sec. Address. John A. Juliar, et ur. P. M. Sec. Address. John A. Juliar, et ur. P. M. Sec. Address. John A. Juliar, et ur. P. M. Sec. Address. John A. Juliar, et ur. P. M. Sec. Address. John A. Juliar, et ur. P. M. Sec. Address. John A. Juliar, et ur. P. M. Sec. Address. John A. Juliar, et ur. P. M. Sec. Add	Dall	as, Texas	1		s	eptember 24, 1	DIST. 3
Callows Well No. 1 In No. 1 The well is 990'	•			Place		choemner with 1	Date
Callows Well No. 1 In No. 1 The well is 990'	Notice her	eby is given t	hat it is our intentio	on to commence the d	Irilling of a well to	o be known as	
The well is. R R R R R R R R R R R R R		Union Gas	Company			_	
The well is 900 feet from (N. 76) line and 900 feet from (R.) (W.) line of the above section (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. (Lettoury. et al., Asteo, lieu Me Address Lines and the owner is Units W.) Section 22 if government land the permittee is Saul A. Isager, et us. It is Sec. Address John A. Julier, et us. Si Mel Sec. Address John A. Julier, et us. Si	22	Compa	iny or Operator	······································	Leage		in No.
(E.) (\$\vec{\pi}\$) line of the above section. (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. Celloway. et al., Astec, lieu Me Address. Units B Section 22 If patented land the owner is. If section 22 If government land the permittee is. Seni A. Fager, et us - B. Sec. Seni A. Fager, et us - B. Sec. Seni A. Fager, et us - B. Sec. John A. Smiler, et us - Si Mil Sec. John A. Smiler, et us - Si Mil Sec. Seni A. Fager, et us - B. Se	Sec	T	, K	N. M., P. M., Blai			
(Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No	N	J	The well is.	990'	eet from (N.) 🦝) line and 990	feet fr
If state land the oil and gas lease is No. If patented land the owner is. Address. Units RI Section 22 If government land the permittee is. Saul A. Inger, et m N. El Sec. Address. John A. Juliar, et m Si Mil section 22 Address. Add			(E.) (\lambda .) 1	ine of the above sec t	ion.		
If patented land the owner is. Address If government land the permittee is. Address If government land the permittee is. Address The lessee is. Address Addre			(Give lo	ocation from section !	lines. Cróss out w	rong directions.)	
If patented land the owner is. Address If government land the permittee is. Address If government land the permittee is. Address The lessee is. Address Addre			If state land	l the oil and gas lease	is No	Assignment No	0,
If government land the permittee is Saul A. Yagar, et ux - R. M. Sec. Saul A. Yagar, et ux - R. M. Sec. John h. Juliar, e			If patented	land the owner is	MIT C. CETTO	May, et al, Az	tec, New Me
Address AREA 640 ACRES AREA 640 ACRES Address The lessee is. Address			Address		Unital	9 Section 22	••••••••••
The lessee is. Address CATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Rotary to too of P. We propose to drill well with drilling equipment as follows: Rotary to too of P. We propose to drill well with drilling equipment as follows: Company maintains blanket bond Status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is company maintains blanket bond Propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Size of Size of Cement	$\bot \bot \bot \bot$		If governme	ent land the permittee	CETI U. (SisSeriment	alloway, et al	- NE Sec.
AREA 40 ACRES CATE WELL CORRECTLY We propose to drill well with drilling equipment as follows. Rotary to ton of Pokout, approximately 4850', and completed with cable tools to total depth of about status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Company maintains blanket bond propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Size of Weight Per Foot New or Second Hand Depth Cemented Cemented Cemented Cemented To	+	1111	Address		John A.	ger, et ux - :	S1 201
Address We propose to drill well with drilling equipment as follows: Rotary to top of Particle Associated to the Commission of Particle Associated Associated and completed with cable tools to total depth of about status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Combany Beintains blanket bond We compare to use the following strings of casing and to land or cement them as indicated: Combany Commission Commission	APPA	ACRES	The lessee is	S			- me sure (20)
We propose to drill well with drilling equipment as follows: Rotary to to of P. Rout, approximately 4850°, and completed with cable tools to total depth of about status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Company maintains blanket bond propose to use the following strings of casing and to land or cement them as indicated: Company Comp			Address			······	
status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Contourly maintains blanket bond propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot New or Second Hand Depth Landed or Cemented Cemented			We propose	to drill well with drill	ing equipment as	follows: Rotary	to top of Pe
samples in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the productive oil or gas sand should occur at a depth of about 4850 feet. It ional informations ell vill be shot with approximately 800 quarts of nitro glycerine approximately 4900' to 5150' SEP 27 1951 Sexcept as follows: SOUTHERN UNION GAS COMPANY Company or Operator By Can Short Thompson	propose to	use the follow	well in conformance y maintains b	e with Rule 101 of the lanket bond	e General Rules a	nd Regulations of th	e Commission is
sexcept as follows: productive oil or gas sand should occur at a depth of about with approximately 800 quarts of nitro glycerine SEP 27 1951 SEP 27 1951 SOUTHERN UNION GAS COMPANY Company or Operator By Van Thompson	propose to Size of Hole	use the follow	well in conformance well in conformance with maintains between the wing strings of casing the conformance with the conformance with the conformance well in conformance with the conformance well in conformance with the c	e with Rule 101 of the lanket bond	nent them as indic	nd Regulations of th	e Commission is
SEP 27 1951 roved	propose to	use the follow	well in conformance well in conformance with maintains between the wing strings of casing the conformance with the conformance with the conformance well in conformance with the conformance well in conformance with the c	e with Rule 101 of the lanket bond	nent them as indic	eated: Landed or Cemented	Sacks Cement
SOUTHERN UNION GAS COMPANY Company or Operator By Van Thompson	propose to Size of Hole nanges in t productive	use the follow Size of Casing 0-3/4* The above plan oil or gas san remation a column to the colum	well in conformance well in conformance weight per foot Weight Per Foot as become advisable as should occur at a	we will notify you be depth of about.	Depth 200 4850 1	Landed or Cemented Comented or landing casing. Weet.	Sacks Cement 75 200
By Van Thompson	propose to Size of Hole anges in t productive tional infor	use the follow Size of Casing 0-3/4* The above plant oil or gas sant mation at ely	well in conformance well in conformance well in the second advisable at should occur at a second will be should to 5150.	we will notify you be depth of about.	Depth 200 4850 1	Landed or Cemented Comented or landing casing. Weet.	Sacks Cement 75 200
terr trombilett	propose to Size of Hole nanges in t productive tional information and productive tional information and approximately approxim	size of Casing 0-3/4" the above plan oil or gas san remation yell cimately	well in conformance well in conformance well in the second advisable at should occur at a second will be should to 5150.	we will notify you be depth of about	Depth 200 4850 efore cementing of the company of	Landed or Cemented Cemented or landing casing. We set.	Sacks Cement 75 200
west receipted.	propose to Size of Hole anges in t productive tional infor	size of Casing 0-3/4" the above plan oil or gas san remation yell cimately	well in conformance well in conformance well in the second advisable at should occur at a second will be should to 5150.	we will notify you be depth of about	Depth 200 4850 efore cementing of the company of	Landed or Cemented Cemented or landing casing. We set.	Sacks Cement 75 200
PositionManager, Exploration Department	propose to Size of Hole anges in t productive tional infor	size of Casing 0-3/4" the above plan oil or gas san remation yell cimately	well in conformance well in conformance well in the second advisable at should occur at a second will be should to 5150.	we will notify you be depth of about	Depth 200 4850 efore cementing of the company of the company services of the company of the co	Landed or Cemented Comented or landing casing. We et. GAS COTPANY Company or Operator	Sacks Cement 75 200
	anges in t productive tional infor	size of Casing 0-3/4" the above plan oil or gas san remation yell cimately	well in conformance well in conformance well in the second advisable at should occur at a second will be should to 5150.	we will notify you be depth of about	Depth 200 4850 THERM UNION There	Landed or Cemented Cemented Camented Camented Company or Operator Company or Operator	Sacks Cement 75 200 e estimate that the
Name Southern Union Gas Company	propose to Size of Hole manges in t productive itional informational informational informational except as formation as formation in the productive itional information and the productive in the productive itional information and the productive itional information and the productive itional information and the productive itination in the productive in	Size of Casing O-3/4" the above plan oil or gas san rmation; elimately ollows:	well in conformance well in conformance well in the second advisable at should occur at a second will be should to 5150.	we will notify you be depth of about	Depth 200 4850 THERM UNION There	Landed or Cemented Camented Camented Camented Camented Camented Company or Operator Company or Operator	Sacks Cement 75 200 e estimate that t

Title Oil and Cas Inspector Dist. #?

Address 1104 Burt Bldg., Dallas, Texas

Company Southern Unio	Cos n ecessors n Como	any SEP 2 7 1951
Lease Callowey	Well No	OIL CON. COM.
Sec. 22 T. 31 N.	, R 11 W., N.P.	DIST. 3
Location 990 from the from the East		901
San Juan County	New Mexico)
	990	
	990	ó'

2 2

Scale-4 inches equals 1 mile.

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 Charles J. Finklea

Engineer and Land Surveyor.

N. Mex. Reg. No. 1302

Surveyed August 31 , 19 5]