## NEW MEXICO OIL CONSERVATION COMMISSION

## NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

If changes in the proposed plan are considered advisable, a copy of this notice showing such change will be returned following approval.

	Jı	June 27, 1951						
	***************************************		Place			Date		
Notice her	eby is given th	hat it is our intenti <b>on</b>	to commence the dril	ling of a well to	be known as			
outhern (	Jnion Gas	Company	Alston	well	No. 1	in SE4 SW4		
	_	ny or Operator	L	ease				
f Sec <b>55</b>	T		, N. M., P. M., <b>Blan</b> 990 fee					
ľ	1	The well is	Tee'	t from (FA) (S.)	line and	leet from		
		( <b>E</b> ) (W.) lin	e of the above section	1.				
			ation from section line		-			
			If state land the oil and gas lease is No					
		If patented la	and the owner is S	se perom				
	If government land the permittee is See below							
AREA 64	0 ACRES		•••••••••••••••••••••••••					
LOCATE WELI						- A6 D-3		
		We propose to	o drill well with drillin completed with	g equipment as f	follows: hotary t	o top of Pol		
	_	ntains blanket wing strings of casing Weight Per Foot	g and to land or ceme			Sacks Cement		
Ve propose to	use the follow	wing strings of casing Weight Per Foot	g and to land or ceme	nt them as indic	tated:	Sacks Cement		
f changes in irst productive additional info	Size of Casing  9.5/8" 2" tub:  the above plane oil or gas sare ormation:  we coll or gas sare ormation:  we deal of the table of table	Weight Per Foot  ing  ms become advisable and should occur at a coll will be should should be sh	we will notify you before the state of about the state of	Depth  200 1 4700 1 5000 1  fore cementing of the mately 800 1  -W., N.M.P.	Cemented  Cemented  If  It is a series of seri	estimate that the c; 4750-5000 United St		
Size of Hole  f changes in rst productive additional info communitions of Section Sections of Sections	size of Casing  9 5/8" 2" tub:  the above plane oil or gas sare permation: We zed Unit ta Fe 078: s: Frank: n 35; Calv	wing strings of casing  Weight Per Foot  ing  as become advisable and should occur at a coll will be should be shoul	we will notify you before the state of about the approximate, T-31-N., R-11 nier, Lessee, Sel, By Swi and Not Swi Section	Depth  200 1 4700 1 5000 1  ore cementing of the mately 800 1  -W., N.M.P.  W. SEL and	Cemented  Cemented  If  It is a series of seri	estimate that the United Stion 35.		
size of Hole  f changes in rest productive dditional info communiticese San  fee Lease of Section approved	size of Casing  9 5/8" 2" tub  the above plane oil or gas sare permation:  2ed Unit ta Fe 078:  s: Frankin 35; Cali	Weight Per Foot  ing  ms become advisable and should occur at a coll will be should be	we will notify you before the second Hand  we will notify you before the second Hand  T=31-N., R-11  nier, Lessee, S  al, B2 SW1 and  NW1 SW1 Section  19	Depth  2001 47001 50001  ore cementing of the company of the compa	Cemented  Cemented  r landing casing. We et.  quarts of nitr  M., embracing:  El of SEl Sectection 35; France	estimate that the  o; 4750-5000 United Stion 35.  nk J. Titt,		
size of Hole  Changes in rest productive dditional info communities are San See Lease of Section	size of Casing  9 5/8" 2" tube  the above plane oil or gas sare permation:  2 d Unit ta Fe 078:  s: Frankin 35; Calculus 135; Ca	wing strings of casing  Weight Per Foot  ing  as become advisable and should occur at a coll will be should be shoul	we will notify you before the state of about the approximation of the state of the	Depth  200 1 4700 1 5000 1  Fore cementing of the cementi	Landed or Cemented  Cemented  It are landing casing. We et. quarts of nitr  M., embracing:  Et of SE4 Sectection 35; France:	estimate that the  o; 4750-5000  United Stion 35.  nk J. Titt,		
Size of Hole  f changes in rst productive dditional info comuniti Lease San  Fee Lease of Section approved	size of Casing  9 5/8" 2" tube  the above plane oil or gas sare permation:  2 d Unit ta Fe 078:  s: Frankin 35; Calculus 135; Ca	wing strings of casing  Weight Per Foot  ing  as become advisable and should occur at a coll will be should be shoul	we will notify you before the state of about the approximation of the state of the	Depth  200 1 4700 1 5000 1  Fore cementing of the cementi	Landed or Cemented  Cemented  It are landing casing. We et. quarts of nitr  M., embracing:  Et of SE4 Sectection 35; France:	estimate that the  o; 4750-5000  United Stion 35.  nk J. Titt,		
f changes in arst productive additional info communiti	size of Casing  9 5/8" 2" tube  the above plane oil or gas sare permation:  2 d Unit ta Fe 078:  s: Frankin 35; Calculus 135; Ca	wing strings of casing  Weight Per Foot  ing  as become advisable and should occur at a coll will be should be shoul	we will notify you before the second Hand  we will notify you before the second Hand  we will notify you before the second Hand  T=31-N., R-11  nier, Lessee, S  al, B½ SW‡ and  NW‡ SW‡ Section  19	Depth  200' 4700' 5000'  ore cementing of the company of the compa	Landed or Cemented Cemented If Comented If	estimate that the o; 4750-5000 United Stion 35.		
f changes in a street productive additional info communitiue as an a section of Section approved	size of Casing  9 5/8" 2" tube  the above plane oil or gas sare permation:  2 d Unit ta Fe 078:  s: Frankin 35; Calculus 135; Ca	wing strings of casing  Weight Per Foot  ing  as become advisable and should occur at a coll will be should be shoul	we will notify you before the second Hand  we will notify you before the second Hand  we will notify you before the second Hand  T=31-N., R-11  nier, Lessee, S  al, B½ SW‡ and  NW‡ SW‡ Section  19	Depth  200' 4700' 5000'  ore cementing of the company of the compa	Landed or Cemented  Cemented  It are landing casing. We et. quarts of nitr  M., embracing:  Et of SE4 Sectection 35; France:	estimate that the o; 4750-5000 United Stion 35.		
size of Hole  f changes in rest productive dditional info communitive ase San Section approved	the above plane oil or gas san primation: We zed Unit ta Fe 078.  s: Frank: n 35; Calve oilows:	Weight Per Foot  ing  ms become advisable and should occur at a coll will be sho Street Section 35 115, A. S. Greet ie Alston, et a vin R. Dabbs, 1	New or Second Hand  We will notify you before the second Hand  We will notify you before the second Hand  With approximately approximately second Hand  With Side Section  19	Depth  200' 4700' 5000'  ore cementing of the company of the compa	Landed or Cemented Cemented If Comented If	estimate that the o; 4750-5000 United Stion 35.		
f changes in arst productive dditional info communiti. Lease San See Lease of Section approved	the above plane oil or gas san primation: We zed Unit ta Fe 078.  s: Frank: n 35; Calve oilows:	wing strings of casing  Weight Per Foot  ing  as become advisable and should occur at a coll will be should be shoul	New or Second Hand  We will notify you before the second Hand  T-31-N., R-11  nier, Lessee, S  al, B2 SW1 and  Not SW1 Section  By  Position  Send co	Depth  200 1 4700 1 5000 1  ore cementing of the compately 800 1  Why SEL and NWL SEL and NWL SEL and Chief Erminiunications resouthern I	Landed or Cemented Cemented it or landing casing. We et. quarts of nitr M., embracing: Et of SEt Sect ection 35; Fra ON GAS COMPANY Company or Operator mapson agineer	estimate that the  o; 4750-5000  United Stion 35.  nk J. Titt,		

SW



Company	. 5	outh	m	Uni	ore	Las
		Extor				
Sec.	35	T31N.	,	R 11W.,	N.M.P.	М
Location .		from the		line and	16501	from

San Juan County

New Mexico

3 5

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.

Registered Professional

Seal:

Registered Professional
Engineer and Land Surveyor.

Chas. J. Finklea N. Mex. Reg. No. 1302

Surveyed June 24. , 19 51