NEW EXICO OIL CONSERVATION COMPASSION Santa Fe, New Mexico

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

)IL COI	NSERVAT	ION C	(Place) OMMISSION	Office of the Oil Conse are considered advisable, E. One copy will be retu Land submit 6 Copies	avecu Form C= 128	October 2	first 3 (8, 1957	osiescos form
SANTA I Sentlemer	FE, NEW	MEXIC	0					
V -		notifie	d that it 18 ou	r intention to commence	the Drilling of a w	ell to be known as		
							***************************************	************************
cated	1990		(Lease) feet from the	South line of Section INE) Gladiol	, Well No	, in	I (Unit	The we
············		Last	•••••••••	line of Section	. 18 _T	line and	35 ₽ 99U	feet from
SIVE LO	DCATION	FROM	SECTION L	INE) Gladiol	, 1	. I.a. R		, NMPM.
)() 		
				If patented land the	. J. P	W417		***************************************
D	C	В	A	Address	Pampa.	Tevas	····	•
E	F			Address	cri with drilling equipi	ment as follows:	notary	
	F	G 	H	The status of plugging bond is approved				
r	K	J	•1	Drilling Contractor	McVay & St	afford Drilli	ng Compa	ıny
				Wahle T	Verde -	**********		
М	N		1		DODDE. HAV			*************************
М	N	0	P	We intend to complete	RODOS, MOW	Demond	•••••	
М	N	О	P	We intend to complete	this well in the	Devonian	••••••	
		j		formation at an approx	ximate depth of	Devonian 12,000	••••••	
		j		formation at an approx	ximate depth of	Devonism 12,000	••••••	
	pose to use	the fol		formation at an approx CASING of Casing and to cement t	ximate depth of PROGRAM them as indicated:	12,000	••••••	
We pro	pose to use	the fol	lowing strings	formation at an approx CASING of Casing and to cement t Weight per Foot	ximate depth of PROGRAM them as indicated: New or Second Hand	12,000 Depth	••••••	
We pro	pose to use	the fol	lowing strings (formation at an approx CASING of Casing and to cement t Weight per Foot	ximate depth of	12,000 Depth 360		fc
We pro	pose to use the Hole	the fol	lowing strings of Casing 3 3/8** 8 5/8**	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 32#	ximate depth of	12,000 Depth 360 4525		Sacks Cement
We pro	1/2" 1/4" 7/8"	the foll	lowing strings of Casing 3 3/8# 8 5/8# 5 1/2#	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 32# 17 & 20#	ximate depth of	12,000 Depth 360		Sacks Cement
We pro Size of 17 11 7	pose to use 1/2n 1/4n 7/8n	the following th	lowing strings of Casing 3 3/8* 8 5/8* 5 1/2* Lans become ad	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 32# 17 & 20#	ximate depth of	12,000 Depth 360 4525 12000		Sacks Cement Circulate Circulate
We pro Size of 17 11 7	pose to use 1/2n 1/4n 7/8n	the following th	lowing strings of Casing 3 3/8* 8 5/8* 5 1/2* Lans become ad	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 32# 17 & 20#	ximate depth of	12,000 Depth 360 4525 12000		Sacks Cement Circulate Circulate
We pro Size of 17 11 7	pose to use 1/2n 1/4n 7/8n ges in the a	the following th	lowing strings of Casing 3 3/8* 8 5/8* 5 1/2* Lans become addition (If recognitions)	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 32# 17 & 20# Ivisable we will notify you recompletion give full det	ximate depth of	12,000 Depth 360 4525 12000		Sacks Cement Circulate Circulate
We pro Size of 17 11 7	pose to use 1/2n 1/4n 7/8n ges in the a	the following th	lowing strings of Casing 3 3/8* 8 5/8* 5 1/2* Lans become addition (If recognitions)	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 32# 17 & 20# Ivisable we will notify you recompletion give full det	ximate depth of	12,000 Depth 360 4525 12000		Sacks Cement Circulate Circulate
We pro Size of 17 11 7	pose to use 1/2n 1/4n 7/8n ges in the a	the following th	lowing strings of Casing 3 3/8* 8 5/8* 5 1/2* Lans become addition (If recommend)	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 32# 17 & 20#	ximate depth of	12,000 Depth 360 4525 12000		Sacks Cement Circulate Circulate
We pro Size of 17 11: 7 If chang	pose to use 1/2n 1/4n 7/8n ges in the a	the following the same of the	lowing strings of Casing 3 3/8** 8 5/8** 5 1/2** Lans become ad LATION (If reasing will	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 32# 17 & 20# Ivisable we will notify you recompletion give full det	ximate depth of	12,000 Depth 360 4525 12000		Sacks Cement Circulate Circulate
We pro Size of 17 11 7 If change ADDIT	pose to use 1/2n 1/4n 7/8n Ges in the a	the following the same of the	lowing strings of Casing 3 3/8** 8 5/8** 5 1/2** Lans become ad LATION (If reasing will	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 32# 17 & 20# Ivisable we will notify you recompletion give full det	ximate depth of	12,000 Depth 360 4525 12000		Sacks Cement Circulate Circulate
We pro Size of 17 11 7 If change ADDIT	pose to use 1/2n 1/4n 7/8n Ges in the a	the following the same of the	lowing strings of Casing 3 3/8** 8 5/8** 5 1/2** Lans become ad LATION (If reasing will	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 32# 17 & 20# Ivisable we will notify you recompletion give full det	New or Second Hand New	12,000 Depth 360 4525 12000 of work.)		Sacks Cement Circulate Circulate 600
We pro Size of 17 11: 7 If chang	pose to use 1/2n 1/4n 7/8n Ges in the a	the following the same of the	lowing strings of Casing 3 3/8** 8 5/8** 5 1/2** Lans become ad LATION (If reasing will	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 32# 17 & 20# Ivisable we will notify you recompletion give full det	New or Second Hand New New New New New New Simmediately. tails of proposed plan an Andres Sincerely yours, Citie	12,000 Depth 360 4525 12000 of work.)	duction	Sacks Cement Circulate Circulate 600
We pro Size of 17 11 7 If change ADDIT	pose to use 1/2n 1/4n 7/8n Ges in the a	the following the same of the	lowing strings of Casing 3 3/8** 8 5/8** 5 1/2** Lans become ad LATION (If reasing will	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 32# 17 & 20# Ivisable we will notify you recompletion give full det	New New New New New Sincerely yours, Sincerely yours, Citie	Depth 360 4525 12000 of work.)	duction	Sacks Cement Circulate Circulate 600
We pro Size of 17 11 7 If chang ADDIT	Pose to use Hole 1/2n 1/4n 7/8n ges in the a HONAL IN	the following th	lowing strings of Casing 3 3/8** 8 5/8** 5 1/2** Lans become ad LATION (If reasing will	formation at an approx CASING of Casing and to cement t Weight per Foot 48# 32# 17 & 20# Ivisable we will notify you recompletion give full det 1 be set 50' in S	New New New New New Sincerely yours, Sincerely yours, Citie	12,000 Depth 360 4525 12000 of work.)	duction	Sacks Cement Circulate Circulate 600

Address Box 97, Hobbs, New Mexico

NE. MEXICO OIL CONSERVATION COMMISSION HOPBS OFFICE 10-25-570CC Well Location and Acreage Dedication Section A. operator Cities Service Products Co. Lease Miller "B" Well to. 1 Unit Letter I Section 18 Township 12 S Located 1990 Feet From South Line, 660 Feet From Lea G. L. Elevation 3875: (est.) Dedicated Acreage Line hame of Producing Formation Devomina Acres Pool Gladiola 1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes_____No____ 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes $\underline{\boldsymbol{x}}$ No $\underline{\hspace{0.5cm}}$. If answer is "yes," Type of Consolidation Joint exmership 3. If the answer to question two is "no," list all the owners and their respective interests Owner Land Description Section. B This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Gities Service Production Co. (Representative) Box 97, Hobbs, New Mexico Address This is to certify that the well location shown on the 6604 plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and Date Surveyed 10-25-57 Registered Professional

(See instructions for completing this form on the reverse side)

1000

2000

Certificate No.

Engineer and/or Land Surveyor.