	į	İ	
1	ŀ		
	ļ		
1	i		
	 		
1	į	_	
	!	0	
1			
1			

(SUBMIT IN TRIPLICATE)

Land	Office Santa Fe
Lease	No
Unit .	078463A

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF IN	TENTION TO DRILL		XX	
1	TENTION TO CHANGE PLAN			SUBSEQUENT REPORT OF WATER SHUT-OFF
	TENTION TO TEST WATER			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	TENTION TO RE-DRILL OR			SUBSEQUENT REPORT OF ALTERING CASING
	TENTION TO SHOOT OR AC			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	TENTION TO PULL OR ALTE			SUBSEQUENT REPORT OF ABANDONMENT.
	TENTION TO ABANDON WEL			SUPPLEMENTARY WELL HISTORY
	(INDICATE A	ABOVE BY CHECK M	ARK NATU	URE OF REPORT, NOTICE, OR OTHER DATA)
				August 7 , 19
	ance	17/0 / /	(28)	
	_	1/60 ft. fr	$om_{}$ S	$\binom{N}{S}$ line and 2310 ft. from $\binom{E}{W}$ line of sec. 27
SE	_ •	31N	134	WLE LI
	and Sec. No.)	(Twp.)	(Rang	ge) (Meridian)
585	in Dakota Field)		n Jua	
ate names of a	nd expected depths to obje	ective sands; show ing points, and a	sizes, wei il other i	S 5596 ft. OF WORK ights, and lengths of proposed casings; indicate mudding jobs, commortant proposed work)
Dri wit Cem Poi	ll 13 3/4" hole h cement circul ent through sho at Lookout with	ective sands; show ing points, and a it o approx; ated. Dri	sizes, weight other in	OF WORK
Dri wit C em Poi	ll 13 3/4" hole h cement circul ent through sho	ective sands; show ing points, and a it o approx; ated. Dri	sizes, weight other in	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, come mportant proposed work) 1y 200°. Cement 9 5/8" casing at 200° 7/8" hole to 6900°. Run 5 1/2" casing
Dri wit Cem Poi Dk 1	ll 13 3/4" hole coment circul ent through shout Lookout with producer.	ective sands; show ing points, and a to approx; ated. Dri: e with 150 150 sx.	sizes, weill other in imate ill 7 ; sx. 4	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, come mportant proposed work) 1y 200°. Cement 9 5/8" casing at 200° 7/8" hole to 6900°. Run 5 1/2" casing
Dri wit Cem Poir Dk p	ll 13 3/4" hole coment circul ent through shout Lookout with producer.	ective sands; show ing points, and a to approx; ated. Dri: e with 150 150 sx.	sizes, weill other in imate imate ill 7 sx. 4 Perfor	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work) 1y 200°. Cement 9 5/8" casing at 200° 7/8" hole to 6900°. Run 5 1/2" casing and through stage collar at base of rate and sand frac. Complete as 1961 DIST. 3
Dri wit Cem Poin Dk p	11 13 3/4" hole h cement circul ent through sho at Lookout with producer.	ective sands; show ing points, and a to approx. ated. Dri. e with 150 150 sx.]	sizes, weill other in imate imate ill 7 sx. 4 Perfor	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work) 1y 200°. Cement 9 5/8" casing at 200° 7/8" hole to 6900°. Run 5 1/2" casing and through stage collar at base of rate and sand frac. Complete as 1961 DIST. 3
Dri wit Cem Poi Dk 1	11 13 3/4" hole h cement circul ent through sho at Lookout with producer. hat this plan of work mus Consolidated (ective sands; show ing points, and a to approx. ated. Dri. e with 150 150 sx.]	sizes, weill other in imate imate ill 7 sx. 4 Perfor	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work) 1y 200°. Cement 9 5/8" casing at 200° 7/8" hole to 6900°. Run 5 1/2" casing and through stage collar at base of rate and sand frac. Complete as 1961 DIST. 3
Dri wit Cem Poin Dk p	11 13 3/4" hole h cement circul ent through sho at Lookout with producer. hat this plan of work mus Consolidated (2112 Tower Bui	ective sands; show ing points, and a to approx; ated. Dri we with 150 150 sx. I	sizes, weill other in imate imate ill 7 sx. 4 Perfor	OF WORK ights, and lengths of proposed casings; indicate mudding jobe, cememportant proposed work) 1y 200°. Cement 9 5/8" casing at 200° 7/8" hole to 6900°. Run 5 1/2" casing and through stage collar at base of rate and sand frac. Complete as 1961 DIST. 304 ag by the Geological Survey before operations may be commenced.

THE HERE WAS A PROPERTY OF or or a profit is a to be subtracted and receive a reference of the

ing the state of t and the second of the second o es (a. 1. t.) (b. 25 Line a Balantin (b. 189) grown and the second second of the M The state of the s

And the second s And the state of t

and the contract of the contra

CONTRACTOR SULTANT

Andrew Community of the
ing the second of the second o Salah Baran Ba

. Al

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date	mest 7, 19	61
Operator CONSOLIDATED OIL & GAS, I	^=				
Well No. 1-27 Unit Letter J So Located 1760 Feet From THE SO	ection 27	Townsh	ip 31 NORT	Range 13	WEST N
County SAN JUAN G. L. Eleva	tion 5596.8	D . 3:	Feet From _	THE EAST	
Name of Producing Formation Delecta	227505	Dedica	ted Acreage_	329	A
. Is the Operator the only owner in the dedic		ed on the plat i	nelow?		
YesNo					
2. If the answer to question one is "no",	have the interests	of all the own	ers been con	solidated by	communitiza
agreement or otherwise? Yes	No If	answer is "yes	", Type of (Consolidation	1.
3. If the answer to meetion two is finall 1:					
 If the answer to question two is "no", li Owner 	st all the owners a			/ _ FA \	
<u> </u>		La	and Descriped	<i>\\\\\\\</i>	λ
Gammaitimation in Process				```````\	$\langle \lambda \rangle$
			1 4	UG9 100	.0
	 			79 /90	
			Š v	CON. COM	
				AST COM	. /
ection B.	Note: All dist	anaaa muas ba f	7		
	Trotte: All dist	ances must be f	rom outer bou	indaries of se	ection.
his is to certify that the information	!	1	1	i	
a Section A above is true and complete	:	ı	1	1	4
o the best of my knowledge and belief.			+ 1		6
meelidated Gil & Gas. Inc.			1	1	2.8
(Operator)			1	1	
	ī	I	ı	t	E
(Representative)	, i	I	ł	1	08,
(Address)		- -	'		•
160 Tracking	!	I		1	× ×
			27		
muer 1. Colorado			i 		
		1	1	i	
			'		4N
		,		2310	27.
E. GLO Plat dated: July 9, 1954			T		78
11/54					
			760	1	Ź
		· :			08
			- !	-	6
		1		_	8
		N 87° 44' W	C 202 (=		
			5383.62		
	0 330 660 990 132	Scale 4 inche			00 0



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.

Date Surveyed	August 4	, 1961	
Spring	8.	0000	,
Registered Profess	ional Engine	er and/or La	Surveyor