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 changes will be returned to
the sender. Submit this noti	ice in triplicate. One	e copy will b	e returned foliowing approval.

				New Me:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	March		Date	••••••••••
Notice her	eby is given the	at it is our intention	to comm	ence the dr	illing of a well to	be known as.		••••••	
right					tion well				
Sec. 8	Compan T. 258	y or Operator			Lease				
Sec	, T	The well is	1980	. M.,	et from (S.)	Proceed.	1080		County
	Α					ine and	4.JVV.	I	eet from
		(E.) (E.) line			on. nes. Cross out wr	ong dinastion	~ \		
-					No	-			
					The Pecos	. –			
		Address			Carlsbad,				
					is			*************	
\bot \bot \bot \bot									
4554	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				/18 and J .				
AREA 64 OCATE WELI	0 ACRES L CORRECTLY	Address	yu5 S	. Sixth	ı Street,	Artesia,	, Net	Mexi	leo
WELL	_ JUMMINUALLA				ng equipment as f	ollows:			
······		Cable	Tool:	8					
	use the followi	ng strings of casing	and to la	and or ceme	ent them as indic	ated:			
		Weight Per Foot	Ne Secon	ew or d Hand	Depth 200	Landed Landed		None	
Size of Hole 12½" 10" 8½"	Size of Casing 10 ** 8-5/8 **	Weight Per Foot 40 1bs 28 1bs 20 1bs	SI SI S	w or d Hand H	2001 6001 27001 1f needed	Landed Landed Landed Cemente	ed ed	None None 100	sx,
Size of Hole 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Size of Casing 10 " 8-5/8" the above plans e oil or gas sand ormation:	Weight Per Foot 40 1bs 28 1bs 20 1bs become advisable weight should occur at a decome advisable weight and a decome advisabl	Si Si S Ne	w or d Hand H W tify you be	Depth 2001 6001 27001 if needed	Landed Landed Landed Cemente	ed ed	None None 100	sx,
Size of Hole 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Size of Casing 10 " 8-5/8" the above plans e oil or gas sand ormation:	Weight Per Foot 40 1bs 28 1bs 20 1bs become advisable w	Si Si S Ne	w or d Hand H W tify you be	Depth 2001 6001 27001 if needed	Landed Landed Landed Cemente	ed ed	None None 100	sx,
Size of Hole 12 3 1 10 1 10 1 10 1 10 1 10 1 10 1 10	Size of Casing 10" 8-5/8" the above plans e oil or gas sandermation:	Weight Per Foot 40 1bs 28 1bs 20 1bs become advisable weight should occur at a decomposition of the state o	Si Si S Ne	w or d Hand H W tify you be	Depth 2001 6001 27001 if needed	Landed Landed Landed Cemente	ed ed	None None 100	sx,
size of Hole 12 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Size of Casing 10" 8-5/8" the above plans e oil or gas sandermation:	Weight Per Foot 40 1bs 28 1bs 20 1bs become advisable weight should occur at a decomplete.	Si S Ne	ew or d Hand H H ew tify you be out 28	Depth 2001 6001 27001 if needed	Landed Landed Landed Cemente r landing casis	ed ed	None None 100	sx,
size of Hole 12 " 10" 81 " changes in the st productive ditional info	Size of Casing 10" 8-5/8" the above plans e oil or gas sand ermation: ollows:	Weight Per Foot 40 1bs 28 1bs 20 1bs become advisable weight should occur at a decomposition of the state o	Si S S New Well no epth of all	w or d Hand H H ow tify you be out 28	Depth 200 control for cementing of fee	Landed Landed Landed Cemente r landing casis	ng. We	None None 100	sx,
size of Hole 12 " 10" 81 " changes in the st productive ditional info	Size of Casing 10" 8-5/8" the above plans e oil or gas sand ermation: ollows:	Weight Per Foot 40 1bs 28 1bs 20 1bs become advisable weight should occur at a decompany of the state of th	Si S S New Well no epth of all	w or d Hand H ew tify you be bout	Depth 200 control for cementing of feet RIGHT AND	Landed Landed Landed Cemente r landing casis et. DAVIS Company or Opera	ng. We	None None 100	sx,
size of Hole 121" 10" 81" changes in the productive ditional info	Size of Casing 10 " 8-5/8" the above plans e oil or gas sand armation: collows: a producing the against the ag	Weight Per Foot 40 1bs 28 1bs 20 1bs become advisable w ishould occur at a de	Si S S New Well no epth of all	w or d Hand H H ow tify you be out 28	Depth 200 control for cementing of feet RIGHT AND	Landed Landed Landed Cemente r landing casis et. DAVIS Company or Opera	ng. We	None None 100	sx,
Size of Hole 123" 10" 81" changes in the productive ditional info	Size of Casing 10 " 8-5/8" the above plans e oil or gas sand armation: collows: a producing the against the ag	Weight Per Foot 40 1bs 28 1bs 20 1bs become advisable weight should occur at a decompany of the state of th	Si S S New Well no epth of all	W or d Hand H H Out 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Depth 200 control for cementing of feet RIGHT AND	Landed Landed Landed Cemente r landing casis et. DAVIS Company or Operation	ng. We	None None 100	sx,

Artesia, New Mexico

	Company Wright & Da	5 4 2	3	
	Lease Peccs Irrigat	ion	Well No. 1	
	Sec. 8 T 25 C. NW 4 SE 4 Location 1980' ir SL	_ .	E., N.M.P.M.	
	County Eddy	,	New Mexico	
	chained distances	<u> </u>		
			1	
		660 0	! !	
			! !	
	1	T.g	.	
		1380	i I	N
			;	
U.5640 S		ļ	` (! !	2/3 G LOS
8135 CE 7655 57 58	Scale 4" = 1 mile.	113 Cap 1 5 17		1255 Cap
518 517		14 517	7 6 67.174	58 159
RIBE	This is to certify that the of actual surveys made by			
	same are true and correct	t to the best of my kr	owledge and belief	•
		nd/	2	
	Soul	Registered P	rofessional	•
	Seal: Artesia, New Mexico	Engineer and L	and Surveyor.	
	ear other, and a second			
	Surveyed March 24	, 19		
	16511 Advocate Print			

__

	E., N.M.P.M.	s., R	T C T	<u>88</u>	2
		<u></u>	<u>. 22. </u>	ocation 195 1	7
	New Mexico			ounty	
		E 100 AMIL 1941		ounty confined	9
		· · · · · · · · · · · · · · · · · · ·	1		Ī
		: : : : :		i.	and the state of t
		# - - - - -			Approximately and the second s
		· • •		7 1 †	
				The first the tension of the first tension of tension of the first tension of the first tension of the first tension of tension o	
٠		· · · · · · · · · · · · · · · · · · ·			
		I	The state of the s	i !	
		1		<u>.</u>	
		! :			
		i visa		! !	
		i ·	PP	i ! !	
		**			
		· · · · · · · · · · · · · · · · · · ·			
N I					
45 13/5 V				olient Wart o	2 500
				Scale 4" = 1 mile	
	from field notes	lat was prepared inder my supervi	that the above p	This is to certify of actual surveys	బ కృషా ్
	ledge and belief	best of my know	d correct to the	same are true an	
		while			
-	essional	Registered Prof	H	seal:	

16511 Advocate Print

.___. __. __.