Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice	must	be	given	to th	he Oil	Conserv	ation	Commiss	ion or it	proper	agent	and ar	proval	obtained	before	drilling
begins.	If cl	hang	es in	the_p	ropose	i plan a	re cor	isidered a	dvisable	, а сору	of this	notic	e showi	ng such	changes	will be
returne	d to	the	sende	r. Su	bmit t	his notic	e in	triplicate.	One co	p <b>y w</b> ill b	e retur	ned fol	llowing	approval.	See ad	ditional
instruct	tions	in R	tules a	and H	Regulat	ions of	the (	Commissio	n.						•	20 July 19

	Rules and	Dallas 1			No	vember 29, 19	)48
				Pla	20		Date
L CONSER nta Fe, Nev	VATION CO Mexico,	mmission,	•				
ntlemen:							
				tention to con	mence the drill	ing of a well to be	known as
MAG	nolia pet	<del></del>		Marshal!		ell No.	in NE NV
s.a 34		y or Operator			.,	Field,	
Dec ,	, T	, љ	Z.	N. M., P. M., 60 <sup>‡</sup> feet 1	Kr. (0) -8 4h	North line	
]	S		M.CII 19		line of		andee
		<del>(28.</del> )	•				· Cross out
		direc	(Give locat tions.)	tion from secti	on or other leg	al subdivision line	s. Cross out wron
		If st	ate land the	e oil and gas le	ease is No.	Assignme	nt No
		Addr	ess E	unice, New	Mexico		
		If go	overnment	land the perm	ittee is		
		Addr	ess				
		The l	lessee is				
		Addı	ress				
	MACRES L CORRECTLY	w We i	propose to d	irill well with d	rilling equipmen	it as follows: Ro	tary Tools
mmission is	as follows:	Julicial	Distric	t of New M	exico		Regulations 101 st
mmission is	s as follows:	Judicial owing string	Distric	and to land or	le 39 of the G pany filed exice cement them a	s indicated:	Backs
ommission is	use the follows:	Julicial	Distric	t of New M	cement them a	s indicated:	Regulations 407 th
ommission is	s as follows:	Juicial owing string Weight Per	Distric	and to land or	cement them a	s indicated:	Sacks Coment
Size of Hole  12  8 3/4	s as follows:  o use the follows:  Size of Casing  9 5/8* 7**	Julicial owing string  Weight Per  36# 23#	Distric	New or Second Hand	Depth 300 300	Landed or Comented  Cemented  Cemented  Cemented	Sacks Coment 150 575
mmission is e propose to Size of Hole	s as follows:  o use the follows:  Size of Casing  9 5/8*	Juicial owing string Weight Per	Distric	new or Second Hand	Depth	Landed or Comented	Sacks Coment
Size of Hole  12  8 3/4	s as follows: o use the follows: Casing  9 5/8* 7* 5**	Judicial owing string Weight Per  36# 23# 15#	pistric s of casing Foot	New or Second Hand  New New  New  New  New  New  New	Depth 300 3000 5200	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	150 575 250
Size of Hole  12t 8 3/4 6 t changes in	s as follows: o use the follows: O use the follows: O use the follows: Size of Casing  9 5/8** 7** 5**  the above place	Veight Per  36# 23# 15#	p Districts of casing	New or Second Hand  New	Depth 300 3000 5200	Landed or Comented  Cemented  Cemented  Cemented  Cemented  Cemented	150 575 250
Size of Hole  12t 8 3/4 6 t changes in	s as follows: o use the follows: O use the follows: O use the follows: Size of Casing  9 5/8** 7** 5**  the above place	Veight Per  36# 23# 15#	p Districts of casing	New or Second Hand  New New  New  New  New  New  New	Depth 300 3000 5200	Landed or Comented  Cemented  Cemented  Cemented  Cemented  Cemented	150 575 250
Size of Hole  12t 8 3/4 6 t changes in the first product.	s as follows: o use the follows: Casing  9 5/8* 7* 5* the above pla	Veight Per  36# 23# 15#	p Districts of casing	New or Second Hand  New	Depth 300 3000 5200	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	150 575 250
Size of Hole  12t 8 3/4 6 t changes in the first product.	s as follows: o use the follows: Casing  9 5/8* 7* 5* the above pla	Veight Per  36# 23# 15#	p Districts of casing	New or Second Hand  New	Depth 300 3000 5200	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	150 575 250
Size of Hole  12t 8 3/4 6 t changes in the first product.	s as follows: o use the follows: Casing  9 5/8* 7* 5* the above pla	Weight Per  36# 23# 15# an become a gas sand si	r Foot  dvisable we hould occur	New or Second Hand  New	Depth 300 3000 5200	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented	150 575 250
Size of Hole  12  8 3/4 6 4  changes in the first productional integrals.	s as follows: o use the follows: O use the follows: O use the follows: Size of Casing  9 5/8* 7* 5*  the above plateutive oil or formation:	Veight Per  36# 23# 15#	r Foot  dvisable we hould occur	New or Second Hand  New New New New New New at a depth of	Depth  300 3000 5200  a before cement f about 520	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  The state of the state	Sacks Cement 150 575 250 mg. We estimate the
Size of Hole  12	s as follows: o use the follows: Casing  9 5/8* 7* 5* the above pla	Weight Per  36# 23# 15# an become a gas sand si	r Foot  dvisable we hould occur	New or Second Hand  New New New New New New at a depth of	Depth  300 3000 5200  before cement f about 520  arely yours, MAGNOL	Landed or Cemented	Sacks Coment  150 575 250  ng. We estimate the
Size of Hole  12	s as follows: o use the follows: O use the follows: O use the follows: Size of Casing  9 5/8* 7* 5*  the above plateutive oil or formation:	Weight Per  36# 23# 15# an become a gas sand si	r Foot  dvisable we hould occur	New or Second Hand  New New New New New New at a depth of	Depth  300 3000 5200  before cement f about 520  erely yours, MAGNOE	Landed or Cemented  Company or Operator	Sacks Coment  150 575 250  ng. We estimate the
Size of Hole  12  8 3/4  6 4  changes in the first productional into a proved	s as follows: o use the follows: O use the follows: O use the follows: Size of Casing  9 5/8* 7* 5*  the above plateutive oil or formation:	Weight Per  36# 23# 15# an become a gas sand si	r Foot  dvisable we hould occur	New or Second Hand  New New New New New New at a depth of	Depth  300 3000 5200  before cement f about 520  erely yours, MAGNOE	Landed or Cemented	Sacks Coment  150 575 250  ng. We estimate the
mission is e propose to Hole  121 8 3/4 6 1 changes in the first productional into proved	s as follows: o use the follows: O use the follows: O use the follows: Size of Casing  9 5/8* 7* 5*  the above plateutive oil or formation:	Weight Per  36# 23# 15# an become a gas sand si	r Foot  dvisable we hould occur	New or Second Hand  New New New New New New at a depth of	Depth  300 3000 5200  before cement f about 520  arely yours, MAGNOI	Landed or Cemented  Company or Operator	Sacks Coment  150 575 250  mg. We estimate the
stroof Hole  12t 8 3/4 6 t  changes in the first productional integrated and the except at the excep	s as follows: o use the follows: O use the follows: O use the follows: Size of Casing  9 5/8* 7* 5*  the above plateutive oil or formation:	Weight Per  36# 23# 15#  an become a gas sand si	dvisable we hould occur	New or Second Hand  New New New New New Second Hand  New New New Second Hand  New	Depth  300 3000 5200  before cement f about 520  arely yours, MAGNOI	Landed or Cemented  Company or Operator	Sacks Coment  150 575 250  ng. We estimate the
stroof Hole  12t 8 3/4 6 t  changes in the first productional integrated and the except at the excep	s as follows:  o use the follows:  Size of Casing  9 5/8* 7* 5*  the above pla luctive oil or formation:  ONSERVATI	Weight Per  364 234 154 an become a gas sand si	dvisable we hould occur	New or Second Hand  New New New New New Second Hand  New	Depth  300 3000 5200  before cement f about 520  erely yours, MAGNOI	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Company or landing casin  Company or Operator  Superintender  s regarding well to	Sacks Coment  150 575 250  ng. We estimate the
size of Hole  12t 8 3/4 6 t f changes in the first productional interpretation and the except as	s as follows:  o use the follows:  Size of Casing  9 5/8* 7* 5*  the above pla luctive oil or formation:  ONSERVATI	Weight Per  36# 23# 15#  an become a gas sand si	dvisable we hould occur	New or Second Hand  New	Depth  300 3000 5200  before cement f about  520  arely yours, MAGNOI  communication e argue	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  In or landing casis  Ofeet.  IA PETROLEUM  Company or Operator  Superintendes	Sacks Coment  150 575 250  Me estimate the

April John Wille