FCOPIE	SRECE	VED	 	_
DIS	TRIBUTI	ON.	 	
,				_
OFFICE				
15PORTER	01/2	1		_
	G A S	ł		
RATION OFFI	CE			
ERATOR		1		

Orighzee: OCC; cc:RFS, File

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico HOBBS OFFICE O. C. C.

MISCELLANEOUS NOTABLES 10 38 AM '64

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be

		Indicate Nature of Notice by Che	cking Bel	o₩	
otice of Intention Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
otice of Intention Plug Well		Notice of Intention to Plug Back		Notice of Intention to Set Liner	
OTICE OF INTENTION SQUEEZE		Notice of Intention to Acidize	x	Notice of Intention to Shoct (Nitro)	
OTICE OF INTENTION GUN PERFORATE	x	Notice of Intention (Other)	x	Notice of Intention (Other) DUAL COMPLET.	E WELL X
IL CONSERVATION		Hobbs, Her Next	.00	April 6,	1964
·		(Place)		(Date)	
ntlemen:					
· ·		o certain work as described below at t			
GISTA OIT & G	(Company or Operato	S.J. Sarkeys	••••••	Well Noin.	(Unit)
(40-acre Subdivision		r) 218 , R 37E	.,MPM.,	See weeks	haler)
Lea	Co	ounty.		/500 x mmx25	D 42.04 /
	TOY II	I DETAILS OF BUADASED I	DT A %" ("\"	E TAYOD W	
		LL DETAILS OF PROPOSED I	PLAN U		
	(FOLLOY	V INSTRUCTIONS IN THE RULE	S AND F	REGULATIONS	
1 magazikalir		V INSTRUCTIONS IN THE RULE		·	•
1 presentely		v instructions in the rule and producing from the w		·	:
Gamma Ray le	completed in	and producing from the b	iants A	be Poel - propose to (selectively). Set	preducti
Gamma Ray le	completed in g, perferate 6800'. Acidi	and producing from the M Drinkard Zene spprm. 644 se Drinkard Perfs w/1000	vants A 55-6595 galle	be Pool - propose to (selectively). Set as and then Sand-Gil	production Frac Drie
Gamma Ray le ker at appra. Is w/20,000 g	completed in g, perferate 6800'. Acidi als refined e	and producing from the M Drinkard Zene spprx. 644 se Drinkard Perfs w/1000 sil & 20,000 lbs sand and	vants A 5-6595 galle compl	be Pool - propose to (selectively). Set as and then Sand-Gil ete well as a dual o	production Frac Drie ompleted
Gamma Ray le ker at appra. Is w/20,000 g l in the Drin	completed in g, perferate 6800'. Acidi als refined e kard and Want	and producing from the walls of Drinkard Zene spprs. 644 se Drinkard Perfs w/1000 cil & 20,000 lbs sand and a Abo Zenes. After comp	vants A 55-6595 galle compl ploting	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen	production from production production from pro
Gamma Ray le ker at appra. Is w/20,000 g l in the Drin nkard Zene in	completed in g, perferate 6800'. Acidi als refined e kard and Want	and producing from the M Drinkard Zene spprx. 644 se Drinkard Perfs w/1000 sil & 20,000 lbs sand and	vants A 55-6595 galle compl ploting	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen	production from production production from pro
Gamma Ray le ker at appra. Is w/20,000 g l in the Drin nkard Zone in	completed in g, perferate 6800'. Acidi als refined e kard and Want	and producing from the walls of Drinkard Zene spprs. 644 se Drinkard Perfs w/1000 cil & 20,000 lbs sand and a Abo Zenes. After comp	vants A 55-6595 galle compl ploting	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen	production from production production from pro
Gamma Ray le ker at appra. ofs w/20,000 g l in the Drin nkard Zone in	completed in g, perferate 6800'. Acidi als refined e kard and Want	and producing from the walls of Drinkard Zene spprs. 644 se Drinkard Perfs w/1000 cil & 20,000 lbs sand and a Abo Zenes. After comp	vants A 55-6595 galle compl ploting	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen	production from production production from pro
Gamma Ray le ker at appra. Fs w/20,000 g Ll in the Drin inkard Zone in	completed in g, perferate 6800'. Acidi als refined e kard and Want	and producing from the walls of Drinkard Zene spprs. 644 se Drinkard Perfs w/1000 cil & 20,000 lbs sand and a Abo Zenes. After comp	vants A 55-6595 galle compl ploting	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen	production from production production from pro
d Gamma Ray le oker at appra. ofs w/20,000 g Ll in the Drin inkard Zone in	completed in g, perferate 6800'. Acidi als refined e kard and Want	and producing from the walls of Drinkard Zene spprs. 644 se Drinkard Perfs w/1000 cil & 20,000 lbs sand and a Abo Zenes. After comp	vants A 55-6595 galle compl ploting	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen	production from production production from pro
n Gamma Ray le oker at appra. ofs w/20,000 g ll in the Drin inkard Zone in	completed in g, perferate 6800'. Acidi als refined e kard and Want until approv	and producing from the M Drinkard Zene spprm. 644 ise Drinkard Perfs w/1000 il & 20,000 lbs sand and is Abo Zenes. After comp al is received from 011	vants A 55-6595 galle compl ploting	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen	production from production production from pro
n Gamma Ray le oker at appra. ofs w/20,000 g ll in the Drin inkard Zone in	completed in g, perferate 6800'. Acidi als refined e kard and Want	and producing from the M Drinkard Zene spprm. 644 ise Drinkard Perfs w/1000 il & 20,000 lbs sand and is Abo Zenes. After comp al is received from 011	vants A 55-6595 galle compl ploting	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen	production from production production from pro
n Gamma Ray le nker at appra. rfs w/20,600 g Ll in the Drin inkard Zone in t sens.	completed in g, perferate 6800'. Acidi als refined e kard and Want until approv	and producing from the M Drinkard Zene spprm. 644 ise Drinkard Perfs w/1000 il & 20,000 lbs sand and is Abo Zenes. After comp al is received from 011	5-6595 galle compl pleting Conser	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen	production Frac Dring Completed in Shut produce
n Gamma Ray le oker at appra. rfs w/20,600 g ll in the Drin inkard Zone in at sens.	completed in g, perferate 6800'. Acidi als refined e kard and Want until approv	and producing from the M Drinkard Zene spprm. 644 ise Drinkard Perfs w/1000 il & 20,000 lbs sand and is Abo Zenes. After comp al is received from 011	5-6595 galle compl pleting Conser	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen vation Commission to	production Frac Dring Completed in Shut produce
n Gamma Ray le nker at appra. rfs w/20,600 g Ll in the Drin inkard Zone in t sens.	completed in g, perferate 6800'. Acidi als refined e kard and Want until approv	and producing from the M Drinkard Zene spprm. 644 ise Drinkard Perfs w/1000 il & 20,000 lbs sand and is Abo Zenes. After comp al is received from 011	5-6595 galle compl pleting Conser	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen vation Commission to	production Frac Dring Completed in Shut produce
gama Ray le iker at appra. 28 w/20,600 g Ll in the Drin nkard Zone in t sens.	completed in g, perferate 6800'. Acidi als refined e kard and Want until approv	and producing from the M Drinkard Zene spprm. 644 ise Drinkard Perfs w/1000 il & 20,000 lbs sand and is Abo Zenes. After comp al is received from 011	5-6595 galle compl pleting Conser	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen vation Commission to Dist. Supt.	production Frac Dring Completed in Shut produce
pproved pproved	empleted in 8, perferate 6800'. Acidi als refined e kard and Want until approv	and producing from the Management of the Managem	5-6595 galle compl pleting Conser	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen vation Commission to	production Frac Dring Completed in Shut produce
a Germa Ray le cker at appra. rfs w/20,600 g ll in the Drin inkard Zone in at sens. Approved	completed in g, perferate 6800'. Acidi als refined e kard and Want until approv	and producing from the Management of the Managem	5-6595 galle compl pleting Conser	(selectively). Set as and then Sand-Gil ete well as a dual e in the Drinkard Zen vation Commission to Dist. Supt. Communications regarding well	production fraction f
a Germa Ray le cker at appra. If w/20,600 g ll in the Brin inkard Zone in at sens.	empleted in 8, perferate 6800'. Acidi als refined e kard and Want until approv	and producing from the Management of the Managem	Sine Send	(selectively). Set us and then Sand-Gil ete well as a dual e in the Drinkard Zen vation Commission to Dist. Supt.	production fraction f

Hebbs, N.M.

al and a linear state of the second of the s

Modern Arthurson

š. and the second of the second o

And the second second second

sa f

 $(2.28 \pm 0.000 \pm 0.0000 \pm 0.0$

And the second of the second o

• • • •

 $\mathcal{F}_{\mathbf{u}}^{\mathbf{u}} = \mathcal{F}_{\mathbf{u}}^{\mathbf{u}}$ • • •

and the first term of the contraction

* 8.