NUMBER CO II	ES RECEIVED	
D11	TRIBUTION	
BANTA FF		_
FILE		
U.S.G.S.		_
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PRORATION OFFI	C E	

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

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

		Indicate Nature of Notice by Che	cking Below	
tice of Intention Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
TICE OF INTENTION PLUG WELL & Aban	don X	Notice of Intention to Pluo Back	Notice of Intention to Set Lines	
tice of Intention Squeeze		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
rtice of Intention Gun Perforate		Notice of Intention (Other)	Notice of Intention (Other)	
L CONSERVATION (NTA FE, NEW MEXI		Midland, Texas	June 1),	1963
ntlemen:				
Following is a Notice	of Intention to	do certain work as described below at	the	••••••
Signal Oil	and Gas C	omoany S.P. Johnson R	/A PAN Well No. 3	M
	(Company or Operat	er) lassa		(IInit)
SW 1/4 SW (40-acre Subdivision)	% of Sec. 17	T 12-6 , R 38-E	NMPM.,Gladiola	Pool
SW 1/4 SW (40-acre Subdivision)	¾ of Sec17	ounty.	NMPM.,Gladiola	Pool
(40-acre Subdivision)	4 of Sec. 17 FU (FOLLO	, T12=6 R38=E	PLAN OF WORK ES AND REGULATIONS)	Pool
(40-acre Subdivision) Les Present Status	y of Sec. 17C FU (FOLLO	ounty. LL DETAILS OF PROPOSED	PLAN OF WORK	Pool
(40-acre Subdivision)	FU (FOLLO) 12,004 None	ounty. LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RUL	PLAN OF WORK ES AND REGULATIONS) Program: 1. Place Bridge Pland cap with 1	lug @ 12,000;
(40-acre Subdivision) Lea Present Status Total Depth -	FU (FOLLO) 12,004 None	ounty. LL DETAILS OF PROPOSED	PLAN OF WORK ES AND REGULATIONS) Program: 1. Place Bridge Pl and cap with 1 2. Part 52" casing	lug @ 12,0001, sack cement. g @90001 + and pu
Casing	FU (FOLLO) 12,004 None	ounty. LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RUL	PLAN OF WORK ES AND REGULATIONS) Program: 1. Place Bridge Pland cap with 1 2. Part 52 casing 3. Place 35 sax set 1. Place 25 sax cet	lug @ 12,000; sack cement. g @9000; + and pu
Present Status Total Depth - Perforations: Casing 13-3/8* 8-5/8*	FU (FOLLO) 12,004 None Open Hole	ounty. LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RUL!	PLAN OF WORK ES AND REGULATIONS) Program: 1. Place Bridge Pland cap with 1 2. Part 52 casing 3. Place 35 sax set 1. Place 25 sax cet	lug @ 12,000; sack cement. g @9000; + and pu ment @ casing st ment @ h600;. ment @ surface,
Present Status Total Depth - Perforations: 13-3/8* 8-5/8* 5-1/2* pproved	FU (FOLLO) 12,004 None Open Hole Depth 348 1600	Top Coment Surface Surface 10,500' Est.	PLAN OF WORK ES AND REGULATIONS) Program: 1. Place Bridge Pland cap with 1 2. Part 5½ casing 3. Place 35 sax so 4. Place 25 sax co with required sex	lug @ 12,000; sack cement. g @9000; + and pu ment @ casing st ment @ h600;. ment @ surface,
Casing 13-3/8* 8-5/8* 5-1/2* 140-acre Subdivision) 152 Present Status Casing 13-3/8* 8-5/8* 5-1/2*	# of Sec. 17	Top Genent Surface Surface 10,500' Est.	PLAN OF WORK ES AND REGULATIONS) Program: 1. Place Bridge Pland cap with 1 2. Part 5½ casing 3. Place 35 sax so 1. Place 25 sax co yith required s	lug @ 12,000; sack cement. g @9000; + and pu ment @ casing st ment @ h600;. ment @ surface,

509 West Texas Ave. Addres Midland, Texas