Santa Fe, New Mexico

NOTICE OF IN	TENTION	TO	DRILL
--------------	----------------	----	-------

Notice must be given to the Oil Conservation Commission or its proper agent and approval obti-	hafara drilling
Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained in the proposed plan are considered advisable, a copy of this notice showing structured to the sender. Submit this notice in triplicate. One copy will be returned following appropriate in Rules and Regulations of the Commission.	ueh ban voe will be
instructions in Rules and Regulations of the Commission.	oval See additional
	the state of the s

		e proposed plan are Submit this notice if d Regulations of the	. New Mexico			
			Pla		ober 13, 1947	Date
L CONSI nta Fe, N	ERVATION (lew Mexico,	COMMISSION,				
ntlemen:						
Yo	u are hereby	notified that it is or	or intention to som	moneo the dui	lling of a mall to b	e known as
11 011	Comeny.	Incorporated	S J Sawkana	imence the uri	mig or a wen to b	e known as
	Compa	any or Operator	v. v. varkeys	Lease	Well No	in SW/4
Sec. 23	3, т	21-8 , R 37-B	, N. M., P. M.,_	Drinkard	Field, Lea	County.
	N					and 660 feet
		(E.) (W .) (of the West	line of Sec.	23, 7 21-8, 1	37-E. Les Con
		(Give directions.)	location from section	on or other le	gal subdivision line	New Mexico. es. Cross out wrong
		If state land	i the oil and gas le	ase is No.	Assignme	ent No.
	22	1				
	-P					
NP.I						
		The lessee is	Shell Oil C	ompany. In	corporated	
ADVA	640 ACRES					
	ELL CORRECT	Li we propose	to drill well with di	rilling equipme	nt as follows:	
AW . 677.14	MON ACK	or this well in conf				
Size of Hole	Size of	lowing strings of cas	New or	Depth	s indicated:	Sacks
	Casing		Second Hand		Cemented	Cement
- 1-#	13 3/8*	48#	Nev	200	cemented	300 sacks to
L/Z"	8 5/8*	32#	Nev	2700	cemented	600 sacks
•		TE E S TRE	Wass	6500	cemented	500 sacks
•	5 1/2"	15.5 & 17#	TA CAL		A	DOU BECKS
•		13.3 @ 17#	Y. A.M.			DOU SECES
/8*	5 1/2"					
hanges in	5 1/2*	an become advisable	we will notify you	before cementi	ng or landing casin	g. We estimate that
changes in	5 1/2* the above plaductive oil or		we will notify you	before cementi	ng or landing casin	
7/8" changes in	5 1/2*	an become advisable	we will notify you	before cementi	ng or landing casin	
7/8" changes in	5 1/2* the above plaductive oil or	an become advisable	we will notify you	before cementi	ng or landing casin	
changes in first pro	5 1/2* the above planting ductive oil or aformation:	an become advisable gas sand should oc	we will notify you cur at a depth of	before cementi	ng or landing casin	
changes in first pro	5 1/2* the above plaductive oil or aformation:	an become advisable	we will notify you cur at a depth of	before cementi	ng or landing casin	
7/8* changes in first pro ditional in	5 1/2* the above planting ductive oil or aformation:	an become advisable gas sand should oc	we will notify you cur at a depth of	before cementi about 6530 ely yours,	ng or landing casin	g. We estimate that
changes in first proditional in	5 1/2* the above plaductive oil or aformation:	an become advisable gas sand should oc	we will notify you cur at a depth of	before cementi about 6530 ely yours,	ng or landing casin	g. We estimate that
changes in first proditional in	5 1/2* the above plaductive oil or aformation:	an become advisable gas sand should oc	we will notify you cur at a depth of	before cementi about 6530 ely yours,	ng or landing casin feet. Incorpor. company or operator	g. We estimate that
changes in first prodictional in proved except a	5 1/2* the above planting of the above plan	an become advisable gas sand should oc	we will notify you cur at a depth of Sincer Shel By	before cementi about 6530 ely yours, 1 011 Comp	ng or landing casin feet. Incorpor. company or operator	g. We estimate that
changes in first pro litional in provedexcept a	5 1/2* the above planting of the above plan	an become advisable gas sand should oc	we will notify you cur at a depth of Sincer Shell By Positio	before cementi about 6530 ely yours, 1 011 Comp M. 6. Br	ng or landing casin feet. any Incorpor company or Operator	g. We estimate that
changes in first pro- litional in except a	5 1/2* the above place of the ductive oil or aformation: as follows:	an become advisable gas sand should oc	we will notify you cur at a depth of Sincer Shel By Positio Send c	ely yours, 1 011 Comp M. 6. Br n Districtions	ng or landing casin feet. any incorpor company or operator unner t Superintend	g. We estimate that
first pro ditional in proved except a	5 1/2* the above place of the ductive oil or aformation: as follows:	an become advisable gas sand should oc	we will notify you cur at a depth of Sincer Shel By Positio Send c	before cementi about 6530 ely yours, 1 011 Comp M. 6. Br n District communications Shell 011	ng or landing casin feet. any Incorpor company or operator unner	g. We estimate that

- $oldsymbol{t}$, which is the state of the And the second of the second o