NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin, A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

		Indicate Nature of Notice by	Checking Be	low	
Notice of Intention TO Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
OTICE OF INTENTION O PLUG WELL		Notice of Intention to Plug Back		Notice of Intention to Set Liner	
lotice of Intention o Squeeze		Notice of Intention to Accele	x	Notice of Intention to Shoot (Nitro)	
otice of Intention o Gun Perforate	x	Notice of Intention (Other)		Notice of Intention (Other)	
IL CONSERVATION COM ANTA FE, NEW MEXICO	MISSION	Hobbs, New Mexi	<b>e</b> o	August 9	), 1961 
entlemen:				(2.	<i>,</i>
		certain work as described below			
ish Northwest Cons	tructors,	Inc.	******************	Well No	in
5M 14 18M 1/4 of	Sec	T 14 8 R 33 E	NMPM	Saunders	(Unit)
all debine Autil	FUL (FOLLOW	L DETAILS OF PROPOSE INSTRUCTIONS IN THE RU	JLES AND F	REGULATIONS)	
full tubing, drill o goduction packer @ /tubing gun & shot	FUL (FOLLOW out cemer approx.	L DETAILS OF PROPOSE	JLES AND F O' w/beil Ough some XLST acid	REGULATIONS)  Ler. Set vire line  e and perforate 99  i and 80 bal seals	92'-10,002' re. Produce
rull tubing, drill or	FUL (FOLLOW out cemer approx.	L DETAILS OF PROPOSE INSTRUCTIONS IN THE RUST 10,01 for 10,01 9970'. But tubing the acidise 4/5000 gal.	JLES AND F O' w/beil Ough some XLST acid	REGULATIONS)  Ler. Set vire line  e and perforate 99  i and 80 bal seals	92'-10,002' re. Produce
Full tubing, drill openion of the second of	FUL (FOLLOW out cemer approx.	L DETAILS OF PROPOSE INSTRUCTIONS IN THE RUST 10,01 for 10,01 9970'. But tubing the acidise 4/5000 gal.	JLES AND F O' w/beil Ough some XLST acid	REGULATIONS)  Ler. Set vire line  e and perforate 99  i and 80 bal seals	92'-10,002' re. Produce
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Pull tubing, drill operation packer @ /tubing gun 4 shotenting the some in	FUL (FOLLOW out cemer approx.	L DETAILS OF PROPOSE INSTRUCTIONS IN THE RUST 10,01 for 10,01 9970'. But tubing the acidise 4/5000 gal.	JLES AND F O' w/beil Ough some XLST acid	REGULATIONS)  Ler. Set vire line  e and perforate 99  i and 80 bal seals	92'-10,002' re. Produce
Pull tubing, drill operation packer & production packer & motor tubing gun & motor in this some in the present some.	FUL (FOLLOW out cemer approx. per ft, product	L DETAILS OF PROPOSE INSTRUCTIONS IN THE RUST 10,01 from 9964 to 10,01 9970. But tubing the acidine 4/5000 gal. sive. Coment off if a	JLES AND F O' w/beil Ough seme XLST acid ot produk	REGULATIONS)  Ler. Set vire line  e and perforate 99  i and 80 bal seals	92'-10,002' ers. Produce to produce
Pull tubing, drill production packer @ s/tubing gun & shotsell in this some is from present some.	FUL (FOLLOW out cemer approx.	L DETAILS OF PROPOSE INSTRUCTIONS IN THE RUST OF THE PROPOSE OF TH	JLES AND F O' w/beil Ough seme XLST acid ot produk	REGULATIONS) Ler. Set vire line e and perforate 99 Lend 80 bal seale stive and continue	92'-10,002' ers. Produce to produce
Pull tubing, drill oproduction packer @ w/tubing gun 4 shotwell in this some in from present some.	FUL (FOLLOW out cemer approx. per ft, product	L DETAILS OF PROPOSE INSTRUCTIONS IN THE RUST 10,01 from 9964 to 10,01 9970. But tubing the acidine 4/5000 gal. sive. Coment off if a	JLES AND F O' w/beil Ough seme XLST acid ot produk	REGULATIONS) Ler. Set vire line e and perforate 99 Lend 80 bal seale stive and continue	92'-10,002' ers. Produce to produce
Pull tubing, drill operation packer & production packer & shot rell in this some in trons present some.	FUL (FOLLOW out cemer approx. per ft, product	L DETAILS OF PROPOSE INSTRUCTIONS IN THE RUST OF THE PROPOSE OF TH	JLES AND F O' w/beil ough same XLST acid of product HORTH/SSI	REGULATIONS) Ler. Set vire line e and perforate 99 Lend 80 bal seale stive and continue	92'-10,002' ers. Produce to produce
Pull tubing, drill oproduction packer @ production packer @ production packer @ production packer & produc	FUL (FOLLOW Out come: approx. approx. product	L DETAILS OF PROPOSE INSTRUCTIONS IN THE RUST OF PROPOSE INSTRUCTIONS IN THE RUST OF 10,01 9970'. But tubing the acidine W/5000 gal. sive . Coment off if n By:	JLES AND F O' w/beil ough same XLST acid of product Frodu	REGULATIONS) Ler. Set vire line e and perforate 99 i and 80 bal scale stive and continue  Company or Operator	pe'-10,002' produce to produce
Pull tubing, drill operation packer & statement with the same in this same in the present same.  Proved	FUL (FOLLOW Out come: approx. approx. product	L DETAILS OF PROPOSE INSTRUCTIONS IN THE RUST OF PROPOSE INSTRUCTIONS IN THE RUST OF 10,01 9970'. But tubing the acidine W/5000 gal. sive . Coment off if n By:	JLES AND F O' w/beil ough same XLST acid of product Frodu	REGULATIONS) Ler. Set vire line e and perforate 99 i and 30 bal seals stive and continue  Company or Operator  Company or Operator  Continue  Continue  Company or Operator  Continue  Con	pe'-10,002' produce to produce

NEW MEXICO OIL CONSERVATION COMMISSION OF STATE OCC.

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

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Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Plug Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other)	ı	Notice of Intention (Other)	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO  (Place)		September 11, 1959		
Gentlemen:  Following is a Notice of Intention to o	o certain work as described below at th	e	Saunders "A" Lease	
			Well Noin	E
(Company or Operato	<b>~</b> )		Saunders	(Timit)
SW /4 NW /4 of Sec. 34 (40-acre Subdivision)				

(FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)

Acidize with 2000 gal. of Special Low Tension Acid

Approved 19	FISH NORTHWEST CONSTRUCTORS, INC.
Approved, 19, 19	By S. Steward, Production Supt.
Approved OIL CONSERVATION COMMISSION	Position
By Man Continues on the State of the State o	Fish Northwest Constructors, Inc.
Title	P. O. Box 354, Rm. 911, Houston, Texas