## 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.

TEMPORABLY ARANDON WELL  TO PLUS WELL  NOTICE OF INTENTION TO SQUEEZE  NOTICE OF INTENTION TO ACIDIZE  NOTICE OF INTENTION TO GUN PERFORATE  NOTICE OF INTENTION TO SANTA FE, NEW MEXICO  (Price)	Notice of Intention		N	
Notice of Intention To Squeeze Notice of Intention To Gun Personatz  Notice of Intention To Gun Personatz  Notice of Intention Noti				
TO ACIDIZE  TO ACIDIZE  TO ACIDIZE  TO SHOOT (Nimo)  NOTICE OF INTENTION  TO GUN PERFORATE  OIL CONSERVATION COMMISSION  SANTA FE, NEW MEXICO  Gentlemen:  Following is a Notice of Intention to do certain work as described below at the  Shell Oil Company  Linam Estate  Shell Oil Company  Linam Estate  Lease  NW NE (Company or Operator)  I. Girculate and fill casing with 8.5 lbs/gal mud with viscosity of 30 seconds.  Pull tubing.  3. Run free point indicator to locate cement top (estimated etween 3400' and 3600').  4. Cut and pull 5½" casing.  5. Shot 50 sacks of class "C" cement (50' interval) over top of ca.ing fish.  6. Spot 50 sacks of class "C" cement between 3450' and 3500' (top of Yates).  7. Spot 50 sacks of class "C" cement between 3450' and 3500' (top of Yates).  8. Spot 50 sacks of class "C" cement between 75' and 125' (surface casing point).  9. Cap 8-5/8" surface casing with 5 sacks cement and erect prescribed 4," x 4' marks approved.  Seproved.  19. Shell Oil Company  Company or Operator  R. L. Elkins  Position Division Mechanical Engineer  Position Division Mechanical Engineer  Position Division Mechanical Engineer		x		
OIL CONSERVATION COMMISSION  SANTA FE, NEW MEXICO  Roswell, New Mexica  Pecember 30, 1960  Gentlemen:  Following is a Notice of Intention to do certain work as described below at the Shell Oil Company  Lease Subdivision:  NW 1/2 NE 1/2 of Sec. 3 T 20 S R 35 E NMPM. Pearl Queen  (Company of Operator)  FULL DETAILS OF PROPOSED PLAN OF WORK  (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  1. Circulate and fill casing with 8.5 lbs/gal mud with viscosity of 30 seconds. 2. Pull tubing. 3. Run free point indicator to locate cement top (estimated etween 3400' and 3600'). 4. Cut and pull 5½" casing. 5. Shot 50 sacks of class "C" cement (50' interval) over top of caling fish. 6. Spot 50 sacks of class "C" cement between 1750' and 1800' (top of Rutes). 7. Spot 50 sacks of class "C" cement between 1750' and 1800' (top of Rutes). 8. Shot 50 sacks of class "C" cement between 1750' and 1800' (top of Rutes). 9. Cap 8-5/8" surface casing with 5 sacks cement and erect prescribed 4" x 4' market proproved.  Second Sec	Notice of Intention to Squeeze			
Gentlemen:  Following is a Notice of Intention to do certain work as described below at the.  Shell Oil Company Linam Estate  Shell Oil Company Linam Estate  NW NE (Company or Operator)  NW NE (Company or Operator)  Lea County.  FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  1. Circulate and fill casing with 8.5 lbs/gal mud with viscosity of 3C seconds.  2. Pull tubing.  3. Run free point indicator to locate cement top (estimated etween 3400' and 3600').  4. Cut and pull 5½" casing.  5. Shot 50 sacks of class "C" cement (50' interval) over top of caling fish.  6. Shot 50 sacks of class "C" cement between 3450' and 3500' (top of Yates).  7. Shot 50 sacks of class "C" cement between 1750' and 1800' (top of Rustler Anhy.  8. Shot 50 sacks of class "C" cement between 75' and 125' (surface casing point).  9. Cap 8-5/8" surface casing with 5 sacks cement and erect prescribed 4" x 4' market proproved.  Shell Oil Company  Shell Oil Company  Position. Division Mechanical Engineer  Position. Division Mechanical Engineer	Notice of Intention to Gun Perforate			
Following is a Notice of Intention to do certain work as described below at the  Shell Oil Company  (Company or Operator)  NW / Moder & Subdivision / Mode		ISSION	Roswell. Ne	w Mexico December 30 1060
Following is a Notice of Intention to do certain work as described below at the.  Shell Oil Company Linam Estate Well No. 1 in B (Uni NW NE. No. 1	SANTA FE, NEW MEXICO		(Place)	(Date)
Following is a Notice of Intention to do certain work as described below at the.  Shell Oil Company Linam Estate Well No. 1 in B (Uni NW NE. No. 1	Gentlemen :			
Shell Cil Company Linam Estate Well No. 1 in B (Unit No. 1 N	sentiemen:			
Shell Cil Company Linam Estate Well No. 1 in B (Unit No. 1 N	Following is a Notice of Inte	ntion to do	certain work as described below at	the
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  1. Circulate and fill casing with 8.5 lbs/gal mud with viscosity of 30 seconds. 2. Pull tubing. 3. Run free point indicator to locate cement top (estimated etween 3400' and 3600'). 4. Cut and pull 5½" casing. 5. Shot 50 sacks of class "C" cement (50' interval) over top of caling fish. 6. Spot 50 sacks of class "C" cement between 3450' and 3500' (top of Yates). 7. Spot 50 sacks of class "C" cement between 1750' and 1800' (top of Rustler Anhy. 8. Spot 50 sacks of class "C" cement between 75' and 125' (surface casing point). 9. Cap 8-5/8" surface casing with 5 sacks cement and erect prescribed 4" x 4' market proposed.  Spot 50 sacks of class "C" cement between 75' and 125' (surface casing point).  9. Cap 8-5/8" surface casing with 5 sacks cement and erect prescribed 4" x 4' market proposed.  Spot 50 sacks of class "C" cement between 75' and 125' (surface casing point).  9. Cap 8-5/8" surface casing with 5 sacks cement and erect prescribed 4" x 4' market proposed.  Seed Company or Operator Company Com	Shell Oil Company	17	Timem Websta	-
FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  1. Circulate and fill casing with 8.5 lbs/gal mud with viscosity of 30 seconds. 2. Pull tubing. 3. Run free point indicator to locate cement top (estimated etween 3400' and 3600'). 4. Cut and pull 5½" casing. 5. Spot 50 sacks of class "C" cement (50' interval) over top of caling fish. 6. Spot 50 sacks of class "C" cement between 3450' and 3500' (top of Yates). 7. Spot 50 sacks of class "C" cement between 1750' and 1800' (top of Rustler Anhy. 8. Spot 50 sacks of class "C" cement between 75' and 125' (surface casing point). 9. Cap 8-5/8" surface casing with 5 sacks cement and erect prescribed 4" x 4' market provided to the same of	(Company	or Operator)	Tillam Estate	Well No. 1 in B
FULL DETAILS OF PROPOSED PLAN OF WORK  (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  1. Circulate and fill casing with 8.5 lbs/gal mud with viscosity of 30 seconds. 2. Pull tubing. 3. Run free point indicator to locate cement top (estimated etween 3400' and 3600'). 4. Cut and pull 5½" casing. 5. Spot 50 sacks of class "C" cement (50' interval) over top of casing fish. 6. Spot 50 sacks of class "C" cement between 3450' and 3500' (top of Yates). 7. Spot 50 sacks of class "C" cement between 1750' and 1800' (top of Rustler Anhy. 8. Spot 50 sacks of class "C" cement between 75' and 125' (surface casing point). 9. Cap 8-5/8" surface casing with 5 sacks cement and erect prescribed 4" x 4' marks.  Spot 50 sacks of class "C" cement between 75' and 125' (surface casing point).  Spot 50 sacks of class "C" cement between 75' and 125' (surface casing point).  Position Division Mechanical Engineer  Division Mechanical Engineer  Send Company of Company  Company of Operator  Division Mechanical Engineer  Send Company of Operator  Send Company of Operator Company of Operator  Division Mechanical Engineer	NW 1/4 NE 1/4 of Sa	. 3	т 20 S — 35 R	(Unit
FULL DETAILS OF PROPOSED PLAN OF WORK. (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  1. Circulate and fill casing with 8.5 lbs/gal mud with viscosity of 30 seconds. 2. Pull tubing. 3. Run free point indicator to locate cement top (estimated etween 3400' and 3600'). 4. Cut and pull 5½" casing. 5. Spot 50 sacks of class "C" cement (50' interval) over top of caling fish. 6. Spot 50 sacks of class "C" cement between 3450' and 3500' (top of Yates). 7. Spot 50 sacks of class "C" cement between 1750' and 1800' (top of Rustler Anhy. 8. Spot 50 sacks of class "C" cement between 75' and 125' (surface casing point). 9. Cap 8-5/8" surface casing with 5 sacks cement and erect prescribed 4" x 4' marks  proproved  Shell Gil Company  Company or Operator  R. L. Elkins  Division Mechanical Engineer  Position Division Mechanical Engineer	(40-acre Subdivision)	C	, 1 <u></u> , <u>R</u> <u>J</u> ) <u>13</u>	"NMPM., Feat I Queen
FULL DETAILS OF PROPOSED PLAN OF WORK  (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  1. Circulate and fill casing with 8.5 lbs/gal mud with viscosity of 30 seconds. 2. Pull tubing. 3. Run free point indicator to locate cement top (estimated etween 3400' and 3600'). 4. Cut and pull 5½" casing. 5. Spot 50 sacks of class "C" cement (50' interval) over top of caling fish. 6. Spot 50 sacks of class "C" cement between 3450' and 3500' (top of Yates). 7. Spot 50 sacks of class "C" cement between 1750' and 1800' (top of Rustler Anhy. 8. Spot 50 sacks of class "C" cement between 75' and 125' (surface casing point). 9. Cap 8-5/8" surface casing with 5 sacks cement and erect prescribed 4" x 4' marks  **Position**  **Position**	Lea		ntv	
pproved	1. Circulate and for 2. Pull tubing.	ill cas:	ing with 8.5 lbs/gal mu	·
Send Communications regarding wall to:	3. Run free point in 3600!).  4. Cut and pull 5½  5. Spot 50 sacks of 7. Spot 50 sacks of 8. Spot 50 sacks of 8. Spot 50 sacks of 8.	indicate  " casing f class f class f class f class	"C" cement between 751	d with viscosity of 30 seconds.  (estimated etween 3400' and al) over top of caling fish. 0' and 3500' (top of Yates). 0' and 1800' (top of Rustler Anhy.)
Shell Oil Company	3. Run free point 3600').  4. Cut and pull 5\frac{1}{2}  5. Spot 50 sacks of 6. Spot 50 sacks of 7. Spot 50 sacks of 8. Spot 50 sacks of 9. Cap 8-5/8" surface control of the sacks of 9. Cap 8-5/8" surface control of the sacks of 9. Cap 8-5/8" surface control of the sacks of 9. Cap 8-5/8" surface control of the sacks of 9. Cap 8-5/8" surface control of the sacks of 9. Cap 8-5/8" surface control of the sacks of 9. Cap 8-5/8" surface control of the sacks of 9. Cap 8-5/8" surface control of the sacks of 9. Cap 8-5/8" surface control of the sacks of 9. Cap 8-5/8" surface control of the sacks of 9. Cap 8-5/8" surface control	indicate  " casing f class f class f class f class	"C" cement (50' intervence of cement (50' intervence of cement between 345' "C" cement between 175' "C" cement between 75' of cement between 175' of cement between 175' of cement between 175' of cement of c	d with viscosity of 30 seconds.  (estimated etween 3400' and  al) over top of caling fish.  O' and 3500' (top of Yates).  O' and 1800' (top of Rustler Anhy.)  and 125' (surface casing point).  and erect prescribed 4" x 4' market  Shell Oil Company  Company or Operator  C. L. Elkins  Oivision Mechanical Engineer
	2. Full tubing.  3. Run free point : 3600').  4. Cut and pull 5½  5. Spot 50 sacks of 7. Spot 50 sacks of 8. Spot 50 sacks of 9. Cap 8-5/8" surfacept as follows:	casing class f class f class class ace casi	"C" cement (50' intervince" cement between 345' "C" cement between 175' "C" cement between 75' and with 5 sacks cement  By	d with viscosity of 30 seconds.  (estimated etween 3400' and  al) over top of caling fish.  O' and 3500' (top of Yates).  O' and 1800' (top of Rustler Anhy.)  and 125' (surface casing point).  and erect prescribed 4" x 4' market  Shell Oil Company  Company or Operator  C. L. Elkins  Oivision Mechanical Engineer

Box 845

Roswell, New Mexico