## 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.

<del></del>				
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	XXXX	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
Notice of Intention to Squeeze	;	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate		Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION CO Santa fe, new mexico		Hobbs, New Mexico	Nov. 16, 1	
Skelly Oil Comm	pany	certain work as described below at the	Well No. 1	in#C#
NE 1/4 NW 1/4	of Sec. 20	T 258 R 38E	NMPM, Wild Cat	
this well as foll Run 75 sacks ceme	lews: unt en bett	no oil or gas in commercement, then fill hole with h	neavy mud to bettom of 8	-5/8° OD c
Run 75 sacks ceme which is set at 1 run mud to near t regular 4" pipe m	mt on bett 1195! and h top of hole marker.	as, then fill hole with has been cemented to surfa and then run 15-sack cem	neavy mud to bottom of 8- ice. Run 15 sacks cement ment cap to top of hole	-5/8" OD c
Run 75 sacks ceme which is set at 1 run mud to near t regular 4" pipe m	mt on bett 1195! and h top of hole marker.	om, then fill hole with has been cemented to surfa	neavy mud to bottom of 8- ice. Run 15 sacks cement ment cap to top of hole	-5/8" OD c
Run 75 sacks ceme which is set at 1 run mud to near t regular 4" pipe m	mt on bett 1195! and h top of hole marker.	as, then fill hole with has been cemented to surfa and then run 15-sack cem	neavy mud to bottom of 8- ice. Run 15 sacks cement ment cap to top of hole	-5/8" OD c
Run 75 sacks ceme which is set at I run mud to near t regular 4" pipe s is confirms oral ap	ent en bett 195' and h tep of hole marker.	em, then fill hole with has been cemented to surfa and then run 15-sack cem en by Mr. Stanley J. Stan	neavy mud to bottom of 8- ice. Run 15 sacks coment ment cap to top of hole a aley.)	-5/8" OD ca t at 1195'
Run 75 sacks ceme which is set at l run mud to near t regular 4" pipe m is confirms eral ap	ent en bett 195' and h tep of hole marker.	em, then fill hole with has been cemented to surfa and then run 15-sack cem en by Mr. Stanley J. Stan	neavy mud to bottom of 8- ice. Run 15 sacks cement ment cap to top of hole a maley.)  Skelly Oil Company  Company or Operator	-5/8° OD cat at 1195' and instal
Run 75 sacks ceme which is set at I run mud to near t regular 4" pipe s is confirms oral ap	ent en bett 195' and h tep of hole marker.	em, then fill hole with has been cemented to surfa and then run 15-sack cemented by Mr. Stanley J. Standard By	seavy mud to bottom of 8- ice. Run 15 sacks cement ment cap to top of hole a maley.)  Skelly Oil Company  Company or Operator	-5/8° OD cat at 1195' and instal
Run 75 sacks ceme which is set at I run mud to near t regular 4" pipe s is confirms oral ap	ent en bett 1195' and h top of hole marker.	em, then fill hole with has been cemented to surfa and then run 15-sack cem en by Mr. Stanley J. Stan	seavy mud to bottom of 8- ice. Run 15 sacks cement ment cap to top of hole a maley.)  Skelly Oil Company  Company or Operator	-5/8" OD cot at 1195' and instal
Run 75 sacks ceme which is set at I run mud to near t regular 4" pipe s  Ls confirms oral ap  Approved	ent en bett 195' and h tep of hole marker. pproval giv	em, then fill hole with has been cemented to surfa and then run 15-sack cemented by Mr. Stanley J. Standard By	Skelly Oil Company  Company or Operator  Skelly Oil Company  Company or Operator  Send Communications regarding w	-5/8" OD cot at 1195' and instal