## 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.

OTICE OF INTENTI CHANGE PLANS OTICE OF INTENTI PLUG WELL OTICE OF INTENTI SQUEEZE OTICE OF INTENTI	ION	X 1	Notice of Intention to Femporarily Abandon W Notice of Intention TO Pluo Back Notice of Intention TO ACIDIZE	VELL.	Notice of Intention to Drill Deeper	
Plug Well  otice of Intentic Squeeze  otice of Intentic	ION	1	O PLUG BACK NOTICE OF INTENTION		ii .	
SQUEEZE TICE OF INTENTI	ION	1		1	Notice of Intention to Set Liner	
		∥,			Notice of Intention to Shoot (Nitro)	
			Notice of Intention Other)		Notice of Intention (Other)	
L CONSERVAT NTA FE, NEW	TION COMMISS MEXICO	ION	Aztoc,		July 25, 1960	)
ntlemen:			(Place)	')	(Date)	
Following is a	Notice of Intention	on to do ce	tain work as described be	elow at the	D Pound	•••••
Tamanaco	Oil Corpor	retion	26-D Pound	1	Well Noi	wildcat
	(Company or	26	28 N1	leese	Well Noi Wildcat	(Unit)
(40-acre Subdiv	vision)		•	,	,	
Tools becam Plan t with belie 10' below t	h drilled, 2 me stuck, r to pull 1,45 mr at botto the surface	DLLOW IN 2,068' w recovere 52' of 8 mm of he pipe.	d, could not b -5/8" casing sit le, then fill ho Then dump with b	E RULES AND I D. Hole caves Sail down. Iting on soile with he Sailer 10 s	REGULATIONS)  ed back to 1,893 <sup>1</sup> ( Estimated top of I houlder, dump 40 so avy mud from reserve acks coment on plug	Dakota, 1,855 acks of camen a pit, up to set at top
Tools became the Plan to the P	h drilled, 2 me stuck, r to pull 1,45 mr at botto the surface ud, thereby a six foot	DLLOW IN 2,068' w recovere 32' of 8 m of he pipe. cementi	STRUCTIONS IN THE ith chbie tools d, could not b =5/8" casing sit le, then fill ho Then dump with b ng from 10" belo of pipe, 4", 1	E RULES AND I LA Hole Cave Dail down, Ling on So Die with he Dailer 10 So The Surface with cement, 4	REGULATIONS) red back to 1,893' Estimated top of I houlder, dump 40 so avy mud from reserve acks cement on plug p into surface pipe ' above ground leve cellar, cement curce	Pekote, 1,855 secks of cemen a pit, up to set at top to ground le al. ulated.
Tools became the Plan to the P	h drilled, 2 me stuck, r to pull 1,45 mr at botto the surface ud, thereby a six foot	ollow in 1,068' w recovere 52' of 8 m of he pipe. cementi i joint	STRUCTIONS IN THE ith chbie tools d, could not b =5/8" casing sit le, then fill ho Then dump with b ng from 10" belo of pipe, 4", 1	E RULES AND I LA Hole Cave Dail down, Ling on So Die with he Dailer 10 So The Surface with cement, 4	REGULATIONS) red back to 1,893' Estimated top of I houlder, dump 40 so avy mud from reserve acks cement on plug p into surface pipe ' above ground leve cellar, cement curce	Pekote, 1,855 secks of cemen a pit, up to set at top to ground le al. ulated.
Tools became Plan to the below the	h drilled, 2 ne stuck, r to pull 1,45 er at botto the surface ud, thereby a six foot 10-3/4" surf	ollow in 1,068' w recovere 12' of 8 m of he pipe. cementi 1 joint rece pip	STRUCTIONS IN THE ith chbie tools d, could not b -5/8' casing sit le, then fill ho Then dump with b ng from 10' belo of pipe, 4', i e was camented b	e RULES AND IS. Hole caves at land and sold with he seller 10 som surface with cement, 4 sellow a 51	REGULATIONS) red back to 1,893' Estimated top of I houlder, dump 40 so avy mud from reserve acks cement on plug p into surface pipe ' above ground leve cellar, cement curce	Dekote, 1,855 scks of cemen a pit, up to set at top to ground lai.
Tools became Plan to the below the	h drilled, 2 ne stuck, r to pull 1,45 nr at botto the surface ud, thereby a six foot 10-3/4" surf	ollow in 1,068' w recovere 12' of 8 m of he pipe. cementi 1 joint rece pip	STRUCTIONS IN THE ith chbie tools d, could not b -5/8" casing sit le, then fill ho Then dump with brag from 10" below of pipe, 4", i e was camented b	E RULES AND IS. Hole caves it down. It ing on some it is some it is some in case to income it is income in case to i	REGULATIONS)  ed back to 1,893'  Estimated top of I houlder, dump 40 so evy mud from reserve acks cement on plug p into surface pipe ' above ground leve cellar, cement curce  IL CORPORATION  OIL  H. K. Riddle	Pekote, 1,855 secks of cemen a pit, up to set at top to ground le al. ulated.
Tools became Plan to Plan to With being 10' below to perform the performance of the perfo	h drilled, 2 ne stuck, r to pull 1,45 er et botto the surface ud, thereby a six foot 10-3/4" surf	ollow in 1,068' w recovere 2' of 8 m of he pipe. cementi i joint ace pip	STRUCTIONS IN THE ith chbie tools d, could not b -5/8" casing sit le, then fill ho Then dump with brag from 10" below of pipe, 4", i e was camented b	E RULES AND 10. Hole caves of the caves of t	REGULATIONS)  ed back to 1,893'  Estimated top of I houlder, dump 40 so evy mud from reserve acks cement on plug p into surface pipe ' above ground leve cellar, cement curce  IL CORPORATION  OIL  H. K. Riddle	Dekota, 1,855 picks of comen a pit, up to set at top to ground 1 al. alated.  L25 1960 CON. COM. PIST. 3
Plan 1  with belief 10' below 1  of heavy m  fill set 55' of 1  proved	h drilled, 2 ne stuck, r to pull 1,45 er at botto the surface ud, thereby a six foot 10-3/4" surf	ollow in 1,068' w recovere 2' of 8 m of he pipe. cementi i joint ace pip	STRUCTIONS IN THE ith chbie tools d, could not b -5/8" casing sit le, then fill ho Then dump with b ng from 10" belo of pipe, 4", i e was camented b By	E RULES AND IS. Hole caves it down. It ing on a sole with he seller 10 as we surface us in cement, 4 sellow a 51	REGULATIONS) red back to 1,893' Estimated top of I houlder, dump 40 se avy mud from reserve acks cement on plug p into surface pipe ' above ground leve cellar, cement curce  IL CORPORATION  Support or Opportor  H. K. Riddle	Dekota, 1,855 picks of comen a pit, up to set at top to ground 1 al. alated.  L25 1960 CON. COM. PIST. 3
Tools becan Plan t	h drilled, 2 me stuck, r to pull 1,45	ollow in 1,068' w recovere 52' of 8	STRUCTIONS IN THE ith chile tools d, could not b -5/8" casing sit	E RULES AND 1 B. Hole caves bail down, Ling on S	REGULATIONS)  ed back to 1,893' ( Estimated top of I houlder, dump 40 so	Dekote, ecks of

puno,

26-9 Vi idcat

timated top of De ulder, dump 40 sad y mud from reserve its coment on plug s into surface pipe t

above ground level

back to 1,893' (1

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION
AZI C DISTRICT OFFICE
NUMBER OF COP ES RECEIVED
D STATE OFFICE
SANTA FE
FILE
U'S.G.S.
LATE OFFICE
TRANSPORTER
G-S
PROJATION OFFICE
OPERATION

H. K. Riddie

. Solt Lake City,

3186 \*