Submit 3 Copies

APPROVED BY_

CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Finergy Minerals and Natural Resources Department

Form C-103

DISTRICT I				Revised 1-1-89
	OIL CONSERVA	TION DIVISION		
P.O. Box 1980, Hobbs NM 88241-1980		checo St.	WELL API NO. 30-045-29	1738
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe,	NM 87505	5. Indicate Type of Lease	
DISTRICT III				ATE L FEE X
1000 Rio Brazos Rd., Aztec, NM 87410		891077	6. State Oil & Gas Lease	No.
SUNDRY NO	TICES AND REPORTS OF	N WELLS	X/////////////////////////////////////	
SUNDRY NO- (DO NOT USE THIS FORM FOR PE DIFFERENT RESE	ROPOSALS TO DRILL OR TO DE	EEPEN OR PLACE BACK TO A	Lease Name or Unit A	greement Name
(FORM C	ROPOSALS TO DRILL OR TO DE ERVOIR. USE "APPLICATION FO -101) FOR SUCH PROPOSALS.)	CELLE	Stedje Gas Com	
1. Type of Well: OIL GAS WELL WELL X		OLOGN DIV	lesj	
	OTHER	DIST ON		
 Name of Operator Cross Timbers Operating Comp 	anv	20012	8. Well No.	
3. Address of Operator	**	692 52 V2 C	9. Pool name or Wildcat	
2700 Farmington Ave., Bldg.	K. Ste 1 Farmington, NM	1 87401	Basin Fruitland Co	oal (71629)
4. Well Location Unit Letter A : 1,179	5 Feet From The Nor	th Line and 67	75 Feet From The_	East Line
	rectront the	Life and	reet from the	Last Line
Section 27	Township 30N	Range 12W	NMPM San J	uan County
		whether DF, RKB, RT, GR, etc 5, 474'GR 5, 478'KB		
11. Check Ar	ppropriate Box to Ind			ier Data
NOTICE OF INT			SEQUENT REPO	
	r.	¬	[
ERFORM REMEDIAL WORK	PLUG AND ABANDON L	A REMEDIAL WORK	L ALTERI	NG CASING
EMPORARILY ABANDON	CHANGE PLANS L	U COMMENCE DRILLING	G OPNS. \square PLUG A	ND ABANDONMENT
ULL OR ALTER CASING		CASING TEST AND CE	EMENT JOB L	
THER:		OTHER:		
12. Describe Proposed or Completed O	poration#Clearly state all porting	ant details and sive mentinent	3-4 : -1-3: · · · · ·	
work) SEE RULE 1103.	perations creatily state an pertine	mi details, and give pertinent	dates, including estimated	date of starting any propo
It is proposed to plug a	nd abandon the subject	woll as follows.		
10 13 proposed to prug a	nd abandon the subject	well as follows:		
Set 4-1/2" cement retain	er @ 1,358'. Pump 41 s	acks class "B" cement	below retainer & s	oot 12 sacks
Set 4-1/2" cement retain class "B" cement above re	etainer in casing (1,25	2' to 1,629').		
Set 4-1/2" cement retain class "B" cement above re Pull up hole to 720' & s	etainer in casing (1,25 pot 30 sacks class "B"	2' to 1,629'). cement (375' to 720')	to cover Kirtland	& Ojo Alamo tops.
Set 4-1/2" cement retain class "B" cement above re	etainer in casing (1,25 pot 30 sacks class "B" pot 20 sacks class "B"	2' to 1,629'). cement (375' to 720')	to cover Kirtland	& Ojo Alamo tops.
Set 4-1/2" cement retains class "B" cement above re Pull up hole to 720' & spull up hole to 212' & speaking valves. TOH with Cut off casing below sur	etainer in casing (1,25, pot 30 sacks class "B" opot 20 sacks class "B" opot 20 tubing. face & install dry hole	2' to 1,629'). cement (375' to 720') cement (surface to 212 marker.	to cover Kirtland	& Ojo Alamo tops.
Set 4-1/2" cement retaing class "B" cement above re Pull up hole to 720' & spull up hole to 212' & spull up hole to 212' & specification to 212' & spe	etainer in casing (1,25, pot 30 sacks class "B" opot 20 sacks class "B" opot 20 tubing. face & install dry hole	2' to 1,629'). cement (375' to 720') cement (surface to 212 marker.	to cover Kirtland	& Ojo Alamo tops.
Set 4-1/2" cement retains class "B" cement above re Pull up hole to 720' & spull up hole to 212' & specification valves. TOH with Cut off casing below surgestore portion of locat	etainer in casing (1,25, pot 30 sacks class "B" pot 20 sacks class "B" tubing. face & install dry hole ion not being used by or	2' to 1,629'). cement (375' to 720') cement (surface to 21' marker. ther wells.	to cover Kirtland	& Ojo Alamo tops.
Set 4-1/2" cement retains class "B" cement above re Pull up hole to 720' & spull up hole to 212' & speaking valves. TOH with Cut off casing below sur	etainer in casing (1,25, pot 30 sacks class "B" pot 20 sacks class "B" tubing. face & install dry hole ion not being used by or	2' to 1,629'). cement (375' to 720') cement (surface to 21' marker. ther wells.	to cover Kirtland	& Ojo Alamo tops.
Set 4-1/2" cement retains class "B" cement above re Pull up hole to 720' & spull up hole to 212' & speaking valves. TOH with Cut off casing below sur Restore portion of locate It is planned to Plug & and the Plug & a	etainer in casing (1,25, pot 30 sacks class "B" pot 20 sacks class "B" tubing. face & install dry hole ion not being used by or abandon this well within	2' to 1,629'). cement (375' to 720') cement (surface to 212 marker. ther wells. n the next 5 weeks.	to cover Kirtland	& Ojo Alamo tops.
Set 4-1/2" cement retain class "B" cement above re Pull up hole to 720' & spull up hole to 212' & speak casing valves. TOH with Cut off casing below sur Restore portion of locat It is planned to Plug & and I hereby certify that the information above is	etainer in casing (1,25, pot 30 sacks class "B" pot 20 sacks class "B" tubing. face & install dry hole ion not being used by or abandon this well within	2' to 1,629'). cement (375' to 720') cement (surface to 212 marker. ther wells. n the next 5 weeks.	to cover Kirtland (2'). Circulate goo	& Ojo Alamo tops.
Set 4-1/2" cement retains class "B" cement above re Pull up hole to 720' & spell up hole to 212' & spe	etainer in casing (1,25, pot 30 sacks class "B" pot 20 sacks class "B" tubing. face & install dry hole ion not being used by or abandon this well within	2' to 1,629'). cement (375' to 720') cement (surface to 212 marker. ther wells. n the next 5 weeks.	to cover Kirtland (2'). Circulate goo	3 Ojo Alamo tops.
Set 4-1/2" cement retain class "B" cement above re Pull up hole to 720' & spull up hole to 212' & speak casing valves. TOH with Cut off casing below sur Restore portion of locat It is planned to Plug & and I hereby certify that the information above is	etainer in casing (1,25, pot 30 sacks class "B" pot 20 sacks class "B" tubing. face & install dry hole ion not being used by or abandon this well within true and complete to the best of my k	2' to 1,629'). cement (375' to 720') cement (surface to 212 marker. ther wells. n the next 5 weeks.	to cover Kirtland (2'). Circulate good	3 Ojo Alamo tops. d cement out of
Set 4-1/2" cement retained class "B" cement above repull up hole to 720' & specific pull up hole to 212' & specific points. To High with Cut off casing below sur Restore portion of locate. It is planned to Plug & and the second points. Thereby certify that the information above to SIGNATURE.	etainer in casing (1,25, pot 30 sacks class "B" pot 20 sacks class "B" tubing. face & install dry hole ion not being used by or abandon this well within true and complete to the best of my k	2' to 1,629'). cement (375' to 720') cement (surface to 212 marker. ther wells. n the next 5 weeks. chowledge and belief. TITLE Operations Engin	to cover Kirtland (2'). Circulate good	3 Ojo Alamo tops.

__ TITLE _

_ DATE _