To:		API NUMBER 15- 097-21,038 - 0000
	RPORATION COMMISSION FION DIVISION - PLUGGING SECTION	
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		<del></del>
	ANIS PLUGGING REPORT	
Operator: Name&	License / 5171	Lease Name Yost Farms Well # 3
	TXO Production Corp.	County Kiowa
	200 West Douglas, Suite 300	Well Total Depth 5100 165.
1	Wichita, KS 67202	feetfeet
		Surface Casing: Size 8 5/8 feet 64
Abandoned	Oll WellGas Well	Input Well SWD Well D&/
Other wel	ll as hereinafter indicated	
Plugging	Contractor H-30 Drilling, Inc.	License Number 5107
	251 North Water, Suite 10, Wich	•
Company 1	to plug at: Hour: 4:00 am Day:	2 Month: June Year:19
	proposal received from	
	name) H-30	(phone) 316-263
•		•
Aele:	to fill hole with heavy mud and	d spot cement through drill pipe
	- 10001 EO	1-1-
	at 1230' with 50 sx cement	
1st plug a	at 690° with 40 sx cement	
1st plug a		
2nd plug a  2nd plug a  3rd plug b  5th plug t	at 690' with 40 sx cement solid bridge nulls - plug at 40' cement to to circulate rat hole with 15 sx	surface with 10 sx cement cement
lst plug a  2nd plug a  3rd plug b  5th plug t	at 690' with 40 sx cement solid bridge nulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s	surface with 10 sx cement cement
2nd plug a  2nd plug a  3rd plug b  5th plug t  6th plug t	at 690' with 40 sx cement solid bridge nulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s	surface with 10 sx cement cement sx cement sposal Received by (TECHNICIAN)
2nd plug a  2nd plug a  3rd plug b  5th plug t  6th plug t	at 690' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 sy Plugging Pro	surface with 10 sx cement cement sx cement posal Received by (TECHNICIAN)  All Part NoneX
2nd plug a  2nd plug a  3rd plug b  5th plug t  6th plug t  Plugging  Operation	at 690' with 40 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 sy Plugging Pro  Operations attended by Agent?:  Is Completed: Hour: 11:00 am Day:	surface with 10 sx cement  cement sx cement sposal Received by (TECHNICIAN)  All Part None X  2 Month: June Year:19
2nd plug a  2nd plug a  3rd plug b  5th plug t  6th plug t  Plugging  Operation  ACTUAL PL	at 690' with 40 sx cement solid bridge nulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 semble reconstructions attended by Agent?:  S Completed: Hour: 11:00 am Day:	surface with 10 sx cement  cement sx cement sposal Received by  (TECHNICIAN)  All Part NoneX  Month: Year:19 with 50 sx cement, 2nd plug at 690' with
2nd plug a  2nd plug a  3rd plug b  5th plug t  6th plug t  Plugging  Operation  ACTUAL PL  40 sx ceme	at 690' with 40 sx cement solid bridge nulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 section control and prompts of the control of the circulate of the circul	surface with 10 sx cement  cement sx cement sposal Received by  All Part NoneX  Month: Year:19  with 50 sx cement, 2nd plug at 690' with e - hulls - plug at 40' cement to surface
2nd plug a  2nd plug a  3rd plug b  5th plug t  6th plug t  Plugging  Operation  ACTUAL PL  40 sx cemes  with 10 sx	at 690' with 40 sx cement solid bridge nulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 semble plugging Pro  Operations attended by Agent?:  Is Completed: Hour: 11:00 am Day:  BUGGING REPORT 1st plug at 1230' ent, 3rd & 4th plugs solid bridges a cement, 5th plug to circulate in the solid bridges.	surface with 10 sx cement  cement sx cement sposal Received by  All Part NoneX  Month: Year:19  with 50 sx cement, 2nd plug at 690' with e - hulls - plug at 40' cement to surface
2nd plug a 2nd plug a 3rd plug b 5th plug t 6th plug t Plugging Operation ACTUAL PL 40 sx cemes with 10 sx	at 690' with 40 sx cement solid bridge nulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 section control and prompts of the control of the circulate of the circul	surface with 10 sx cement  cement  sx cement  posal Received by  (TECHNICIAN)  All Part None X  Month: June Year:19  with 50 sx cement, 2nd plug at 690' with  e - hulls - plug at 40' cement to surfa  rat hole with 15 sx cement, 6th plug to ci
2nd plug a  2nd plug a  3rd plug b  5th plug t  6th plug t  Plugging  Operation  ACTUAL PL  40 sx cemes  with 10 sx	at 690' with 40 sx cement solid bridge nulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 semble plugging Pro  Operations attended by Agent?:  Is Completed: Hour: 11:00 am Day:  BUGGING REPORT 1st plug at 1230' ent, 3rd & 4th plugs solid bridges a cement, 5th plug to circulate in the solid bridges.	surface with 10 sx cement  cement sx cement sposal Received by  (TECHNICIAN)  All Part None X  Month:Iune Year:19  with 50 sx cement, 2nd plug at 690' with e - hulls - plug at 40' cement to surface at hole with 15 sx cement, 6th plug to ci
2nd plug a  2nd plug a  3rd plug b  5th plug t  6th plug t  Plugging  Operation  ACTUAL PL  40 sx cemes  with 10 sx	at 690' with 40 sx cement solid bridge nulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 semble plugging Pro  Operations attended by Agent?:  Is Completed: Hour: 11:00 am Day:  BUGGING REPORT 1st plug at 1230' ent, 3rd & 4th plugs solid bridges a cement, 5th plug to circulate in the solid bridges.	surface with 10 sx cement  cement sx cement sposal Received by  Ali Part NoneX  Month: Year:19  with 50 sx cement, 2nd plug at 690' with e - hulls - plug at 40' cement to surface
2nd plug a 2nd plug a 3rd plug b 5th plug t 6th plug t Plugging Operation ACTUAL PL 40 sx cemes with 10 sx mouse hole	at 690' with 40 sx cement solid bridge nulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 sy to circulate mouse hole with 10 sy Plugging Pro  Operations attended by Agent?:  Is Completed: Hour: 11:00 am Day:  BUGGING REPORT 1st plug at 1230' ent, 3rd & 4th plugs solid bridge sy cement, 5th plug to circulate is with 10 sx cement.	surface with 10 sx cement  cement sx cement sposal Received by  (TECHNICIAN)  All Part None X  Month:Iune Year:19  with 50 sx cement, 2nd plug at 690' with e - hulls - plug at 40' cement to surface at hole with 15 sx cement, 6th plug to ci

FORM CP-2/3 Rev.01-84