1 ^ 1		API NUMBER 15-		
TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING				27_s, R_ 15
	(ANSAS 67202	3970	feet f	rom S section IIn
TECHNICIAN	N'S PLUGGING REPORT	330	feet f	et from E section iin
Operator l	5171			Well #1
Operator: Name& Address	TXO Production Corp.	County	Pratt	/53.08 (Simpson)
	200 West Douglas, Suite 300	Well Total Dept	th	(Simpson) 4710 fee
	Wichita, KS 67202			feet
				5/8 feet 400
Ahandonad	OII Well Gas Well			
	l as hereinafter indicated			
	•			
	Contractor DaMac Drilling, Inc.		_ LICENSO	Number6333_
•	Box 1164, Great Bend, KS 67530			
Company to	o plug at: Hour: 3:00 am Day:	18 Month:	May	Year:19 <u>85</u>
Plugging	proposal received from	Allen Dick		
	name) TXO		(
were: to	fill hole with heavy mud and spot	cement through dr	ill pipe	Elevation 2048
	fill hole with heavy mud and spot		ill pipe	Elevation 2048 Anhydrite 1030
lst plug	at 1030' with 50 sx cement		ill pipe	Anhydrite 1030
1st plug	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge		ill pipe	Anhydrite 1030
1st plug 2nd plug 3rd plug	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to	surface with 10 sx	cement	Anhydrite 1030
2nd plug 3rd plug 5th plug	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx	surface with 10 sx	cement	Anhydrite 1030
2nd plug 3rd plug 5th plug	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s	surface with 10 sx	cement	Anhydrite 1030
2nd plug 3rd plug 5th plug 6th plug	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s	surface with 10 sx cement sx cement. posal Received by	cement	Anhydrite 1030 My TECHNICIAN)
2nd plug 3rd plug 5th plug 6th plug	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s Plugging Pro Operations attended by Agent?:	surface with 10 sx cement sx cement. posal Received by AllPart	cement	Anhydrite 1030 My TECHNICIAN) None X
2nd plug 3rd plug 5th plug 6th plug Plugging Operation	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s Plugging Pro Operations attended by Agent?: s Completed: Hour: 5:00 ampay:	surface with 10 sx cement sx cement posal Received by All Part	cement May	Anhydrite 1030 The Technician X None X Year: 19 85
2nd plug 3rd plug 5th plug 6th plug Plugging Operation	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s Plugging Pro Operations attended by Agent?:	surface with 10 sx cement sx cement posal Received by All Part	cement May	Anhydrite 1030 The Technician X None X Year: 19 85
2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL sx cement	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10: Plugging Pro Operations attended by Agent?: s Completed: Hour: 5:00 ampay: UGGING REPORT 1st plug at 1030' , 3rd & 4th plugs - solid bridge	surface with 10 sx cement sx cement posal Received by All Part 18 Month: with 50 sx cement,	cement May 2nd plug	Anhydrite 1030 TECMNICIAN) None X Year: 19 85 at 450' with 50 ement to surface
2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL sx cement	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s Plugging Pro Operations attended by Agent?: s Completed: Hour: 5:00 ampay: UGGING REPORT 1st plug at 1030'	surface with 10 sx cement sx cement posal Received by All Part 18 Month: with 50 sx cement,	cement May 2nd plug	Anhydrite 1030 TECMNICIAN) None X Year: 19 85 at 450' with 50 ement to surface
2nd plug 2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL sx cement with 10 sx	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10: Plugging Pro Operations attended by Agent?: s Completed: Hour: 5:00 ampay: UGGING REPORT 1st plug at 1030' , 3rd & 4th plugs - solid bridge	surface with 10 sx cement sx cement posal Received by All Part 18 Month: with 50 sx cement,	cement May 2nd plug	Anhydrite 1030 TECHNICIAN) None X Year: 19 85 at 450' with 50 ment to surface 6th plug to RECEIVED
2nd plug 2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL sx cement with 10 sx	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s Plugging Pro Operations attended by Agent?: s Completed: Hour: 5:00 ampay: UGGING REPORT 1st plug at 1030' , 3rd & 4th plugs - solid bridge x cement, 5th plug to circulate in	surface with 10 sx cement sx cement posal Received by All Part 18 Month: with 50 sx cement,	cement May 2nd plug	Anhydrite 1030 TECHNICIAN) None X Year: 19 85 at 450' with 50 ment to surface 6th plug to RECEIVED
2nd plug 2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL sx cement with 10 sx	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s Plugging Pro Operations attended by Agent?: s Completed: Hour: 5:00 ampay: UGGING REPORT 1st plug at 1030' , 3rd & 4th plugs - solid bridge x cement, 5th plug to circulate in	surface with 10 sx cement sx cement posal Received by All Part 18 Month: with 50 sx cement,	cement May 2nd plug	Anhydrite 1030 TECHNICIAN) None X Year: 19 85 at 450' with 50 ment to surface 6th plug to RECEIVED
2nd plug 2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL sx cement with 10 sx	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s Plugging Pro Operations attended by Agent?: s Completed: Hour: 5:00 ampay: UGGING REPORT 1st plug at 1030' , 3rd & 4th plugs - solid bridge x cement, 5th plug to circulate 1 mouse hole with 10 sx cement.	surface with 10 sx cement sx cement posal Received by All Part	cement May 2nd plug	Anhydrite 1030 TECHNICIAN) None X Year: 19 85 at 450' with 50 Ement to surface 6th plug to RECEIVED STATE CORPORATION COMM OS-28-85 MAY 2, 8 1885
2nd plug 2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL sx cement with 10 sx	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s Plugging Pro Operations attended by Agent?: s Completed: Hour: 5:00 ampay: UGGING REPORT 1st plug at 1030' , 3rd & 4th plugs - solid bridge x cement, 5th plug to circulate in	surface with 10 sx cement sx cement posal Received by AllPart	May 2nd plug 40' ce cement,	Anhydrite 1030 TECHNICIAN) None X Year: 19 85 at 450' with 50 Ement to surface 6th plug to RECEIVED STATE CORPORATION COMM OS-28-85 MAY 2, 8 1985 CONSERVATION DIVISION
2nd plug 2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL sx cement with 10 sx	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s Plugging Pro Operations attended by Agent?: s Completed: Hour: 5:00 ampay: UGGING REPORT 1st plug at 1030' , 3rd & 4th plugs - solid bridge x cement, 5th plug to circulate a mouse hole with 10 sx cement. Used 60/40 Pozmix 2% gel 3% cc by (if additional description is	surface with 10 sx cement sx cement posal Received by AllPart	May 2nd plug 40' ce cement,	Anhydrite 1030 TECHNICIAN) None X Year: 19 85 at 450' with 50 Ement to surface 6th plug to RECEIVED STATE CORPORATION COMM OS-28-85 MAY 2, 8 1985 CONSERVATION DIVISION
2nd plug 2nd plug 3rd plug 5th plug 6th plug Plugging Operation ACTUAL PL sx cement with 10 sx	at 1030' with 50 sx cement at 450' with 50 sx cement solid bridge hulls - plug at 40' cement to to circulate rat hole with 15 sx to circulate mouse hole with 10 s Plugging Pro Operations attended by Agent?: s Completed: Hour: 5:00 ampay: UGGING REPORT 1st plug at 1030' , 3rd & 4th plugs - solid bridge x cement, 5th plug to circulate a mouse hole with 10 sx cement. Used 60/40 Pozmix 2% gel 3% cc by	surface with 10 sx cement sx cement posal Received by AllPart	May 2nd plug 40' ce cement,	Anhydrite 1030 TECHNICIAN) None X Year: 19 85 at 450' with 50 Ement to surface 6th plug to RECEIVED STATE CORPORATION COMM OS-28-85 MAY 2, 8 1985 CONSERVATION DIVISION

FORM CP-2/3 Rev.01-84

CARD MUST BE TYP	ED	VII 40 AUTON	TENTION TO DRIEL CARD MUST BE SIGNED (Son reverse side)		
Starting Date:May	10 19	985	1-1 11/11 12:00		
OPERATOR: License A	, 5171	7.55	SE SE NE Sec. 9. Twp. 27. s, Rgc15 X West		
Name IXO Pro	Douglas, Sui	te 300	2979 Ft North from Southeast Corner of Section		
		02 	330 Ft West from Southeast Corner of Section (Note: Locate well on Section Plat on reverse side)		
Phone .316-265	i-9441		Nearest lease or unit boundary line		
Name DaMac . I	rilling, Inc		County Pratt Lease Name LEMON Well# 1		
Gin/Soite Great Well Drilled For:		53.0 Type Equipment:	Domestic well within 330 feet :		
Oil [_] Swd	[_] Infletd	77	·		
X Gas [] Inj ☐ OWWO □ Expl	∐ Wildcat	[] Air Rotary [] Cable	Depth to Bottom of fresh water		
If OWWO: old weilinfo:		*****	Depth to Bottom of usable water		
Well Name	,		Surface pipe to be set		
		Depth feet	Conductor pipe if any required		
Projected Formation at	roArbuc	kle	This Authorization Expires Approved By		
Expected Producing For certify that we will comply	with K S A 55-101 of	saa nius evantualiv niuo	sing hole to K.C.C. specifications.		
ate5+8+85	. Signature of Opera	tor or Agent	fley A. Childrille Drlg & Completion Engr		

RECEIVED STATE CORPORATION COMMISSION

MAY 2 8 1985

CONSERVATION DIVISION Wichita, Kansas