CTATE COD		API NUMBER 15- 135-22,976 - 0000
CONSERVAT	PORATION COMMISSION ION DIVISION - PLUGGING SECT ADO DERBY BUILDING KANSAS 67202	
TECHNICIAN'S PLUGGING REPORT		1980 feet from Esection lin
Operator	License # 5020	Lease Name Anderson Well 1-29
Name&	Rine Exploration Company	
		CountyNess
	300 West Douglas, Suite 64 Wichita, KS 67202	
	· ·	Conductor Pipe: Size feet
		Surface Casing: Size 8 5/8 feet 230
Abandoned	Oll Well Gas Well_	Input Well D&AX
Other wel	1 as hereinafter indicated	
Plugging	Contractor Abercrombie Dr	rilling, Inc. 5422
Address	801 Union Center, Wichita,	, KS 67202
Company t	o plug at: Hour: 11:00 am	Day: 14 Month: December Year:19 85
	proposal received from	
	•	
company	name) Abercrombie	(phone) 316-262-1841 Elevation 2500
rere: to	fill hole with heavy mud and	d spot cement through drill pipe Anhydrite 1885'
lst plug	at the base of the Anhydrite	e with 50 sx cement
2nd plug	at the base of the Cheyenne	with 75 sx cement
	at the base of the Cheyenne	
3rd plug	30' below the base of the su solid bridge	urface pipe with 40 sx cement
3rd plug 4th plug	30' below the base of the suspline bridge hulls - plug at 40' cemento circulate rat hole with 1	nt to surface with 10 sx cement  10 sx cement
3rd plug 4th plug	30' below the base of the suspline bridge hulls - plug at 40' cemento circulate rat hole with 1	urface pipe with 40 sx cement  nt to surface with 10 sx cement  10 sx cement  1 Proposal Received by Dan Goodrow
3rd plug 4th plug 6th plug	30' below the base of the suspline solid bridge hulls - plug at 40' cemento circulate rat hole with leading	nt to surface with 10 sx cement  10 sx cement 10 sx cement 10 proposal Received by Dan Goodrow (TECHNICIAN)
3rd plug 4th plug 5th plug Plugging	30' below the base of the suspice of	nt to surface with 10 sx cement  10 sx cement 10 sx cement 10 proposal Received by Dan Goodrow (TECHNICIAN)  17: All Part None X
3rd plug 4th plug 6th plug Plugging Operation	30' below the base of the suspline solid bridge hulls - plug at 40' cemento circulate rat hole with I Plugging  Operations attended by Agents  Completed: Hour: 3:00 pm	nt to surface with 10 sx cement  10 sx cement 10 proposal Received by Dan Goodrow (TECHNICIAN)  17: All Part None X  Day: 14 Month: December Year: 19 85
3rd plug 4th plug 5th plug Flugging Operation	30' below the base of the suspice of	reface pipe with 40 sx cement  to surface with 10 sx cement  10 sx cement  Proposal Received by Dan Goodrow  (TECHNICIAN)  The state of
3rd plug 4th plug 6th plug Plugging Operation	30' below the base of the suspice of	reface pipe with 40 sx cement  to surface with 10 sx cement  10 sx cement  Proposal Received by Dan Goodrow  (TECHNICIAN)  The state of
3rd plug 4th plug 6th plug Plugging Operation ACTUAL PL cement, 3	30' below the base of the suspicion of t	reface pipe with 40 sx cement  to surface with 10 sx cement  10 sx cement  Proposal Received by Dan Goodrow  (TECHNICIAN)  The state of
3rd plug 4th plug 6th plug 6th plug Plugging Operation ACTUAL PL cement, 3 at 40'-	30' below the base of the suspice of	nt to surface with 10 sx cement  10 sx cement 10 sx cement 10 sx cement 11 Part 12 Part 13 Part 14 Month: December Year: 19 85  1885' with 50 sx cement, 2nd plug at 1570' with 75 sx cement, 4th & 5th plugs - solid bridge - hulls - plug
3rd plug 4th plug 6th plug Plugging Operation ACTUAL PL cement, 3	30' below the base of the suspice of	nt to surface with 10 sx cement  10 sx cement 10 sx cement 10 sx cement 11 Part 12 Part 13 Part 14 Month: December Year: 19 85  1885' with 50 sx cement, 2nd plug at 1570' with 75 sx cement, 4th & 5th plugs - solid bridge - hulls - plug
3rd plug 4th plug 6th plug 6th plug Plugging Operation ACTUAL PL cement, 3	30' below the base of the suspice of	nt to surface with 10 sx cement  10 sx cement 10 sx cement 10 pan Goodrow (TECHNICIAN)  17: All Part None X  Day: 14
3rd plug 4th plug 6th plug Plugging Operation ACTUAL PL cement, 3 at 40'	30' below the base of the susping hulls - plug at 40' cement to circulate rat hole with 1 Plugging Operations attended by Agent S Completed: Hour: 3:00 pm UGGING REPORT 1st plug at 18 and plug at 260' with 40 sx completed completed with 10 seconds.	arface pipe with 40 sx cement  to surface with 10 sx cement  to sx cement  proposal Received by Dan Goodrow  (TECHNICIAN)  The state of
3rd plug 4th plug 5th plug 6th plug 6 peration ACTUAL PL cement, 3 at 40'	30' below the base of the suspicion of t	arface pipe with 40 sx cement  to surface with 10 sx cement  to sx cement  proposal Received by Dan Goodrow  (TECHNICIAN)  t?: All Part None X  Day: 14 Month: December Year: 19 85  385' with 50 sx cement, 2nd plug at 1570' with 75 sx cement, 4th & 5th plugs - solid bridge - hulls - plug sx cement. 6th plug to circulate rat hole with 10  Halliburton.
3rd plug 4th plug 5th plug 6th plug 6peration ACTUAL PL cement, 3 at 40' Ex cement	30' below the base of the suspicion of t	arface pipe with 40 sx cement  to surface with 10 sx cement  to sx cement  Proposal Received by Dan Goodrow  (TECHNICIAN)  The state of
3rd plug 4th plug 6th plug 6th plug Plugging Operation ACTUAL PL cement, 3 at 40' Ex cement	30' below the base of the suspicion of t	reface pipe with 40 sx cement  to surface with 10 sx cement  O sx cement Proposal Received by Dan Goodrow (TECHNICIAN)  The state of th
3rd plug 4th plug 6th plug 6th plug 6ugging 6peration 6CTUAL PL 6cement, 3 6at 40' 6x cement	30' below the base of the suspicion of t	arface pipe with 40 sx cement  to surface with 10 sx cement  to sx cement  Proposal Received by Dan Goodrow  (TECHNICIAN)  The state of
3rd plug 4th plug 6th plug 6th plug 6ugging 6peration 6CTUAL PL 6cement, 3 6at 40' 6x cement	30' below the base of the susping solid bridge hulls - plug at 40' cement to circulate rat hole with I Plugging Operations attended by Agent Scompleted: Hour: 3:00 pm UGGING REPORT 1st plug at 18 rd plug at 260' with 40 sx concement to surface with 10 second to surface with	reface pipe with 40 sx cement  to surface with 10 sx cement  O sx cement Proposal Received by Dan Goodrow (TECHNICIAN)  The state of th