1051337

io:	105133/	API NUMBER 15- 033-20,788		
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION		SE SW SW , SEC. 26 , T 34 S, R 20 W/		
	ADO DERBY BUILDING KANSAS 67202	330	feet from	m S section line
TECHNICIA	N'S PLUGGING REPORT	4290	feet from	m E section line
Operator (License / 3882	Lease Name Woolf	olk l	Hell #26-13
Name&	Samuel Gary, Jr. & Associates, Inc.	County Comanche		214.50
	1775 Sherman Street, Suite 1925	Well Total Depth) <u> </u>	6600 feet
	Denver, CO 80203			feet
		Surface Casing:	Size 8 5/	8 feet 669
Abandoned	011 Well1	nput Well	_SWD Well_	D&A X
Other wel	l as hereinafter indicated			
Plugging (Contractor Triad Drilling		License Nu	mber 7345
Address	4300 N. Grand Blvd., #310, Oklahoma (City, OK 73112		
Company to	o plug at: Hour: <u>7:15 a.m.</u> Day:	8 Month:	8	Year: 19 90
Plugging (proposal received from Lloyd Hubbl	у	·····	
	name) Triad Drilling	•	(pho	one <u>4</u> 05-948-6006
	fill hole with heavy mud and spot cen			
	at 850' with 40 sx cement, 2nd plug			
3rd plug a	at 300° with 40 sx cement, 4th plug	at 40' with 10 s	x cement,	
5th plug t	to circulate rathole with 15 sx cemer	ıt,		
6th plug t	to circulate mousehole with 10 sx cer	nent.		
	Plugging Proposa	I Received by	Rich	ard Lacey
			(TE	CHNICIAN)
Plugging	Operations attended by Agent?: All_	Part		NoneX
	s Completed: Hour: 10:15 a. Day:		8	_ Year:19_90
ACTUAL PL	UGGING REPORT 1st plug at 850' with	40 sx cement,		T-2-0-4
2nd plug a	at 700' with 50 sx cement,	·	STATE	
3rd plug a	at 300' with 40 sx cement,		1. V. V. V.	The state of the s
4th plug a	at 40' with 10 sx cement,	, , , , , , , , , , , , , , , , , , ,	1.00	O Survey
5th plug 1	to circulate rathole with 15 sx cemen	nt,	CONSERVE S.	9 1990
6th plug t	to circulate mousehole with 10 sx cer	nent.	Wichita. Kai	78, 10,0
Remarks: 1	Used 60/40 Pozmix 6% gel by Hallibur			
	(If additional description is ne	cessary, use BACK	of this	form.)
) U U 🐷 🖰	did not observe this plugging.	Signed Rilwa	$\int M_1 \ $	James .
aug 2	3 1990	aldued Trong	CTECHNICIT	IN

8

MY. NO. <u>290/0</u>